


 2018

SICHUAN STATISTICAL YEARBOOK

四川统计

年鉴
鉴

四川省统计局 编
国家统计局四川调查总队
Statistical Bureau of Sichuan
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13

AGRICULTURE

农业

四川统计
SICHUAN STATISTICAL YEARBOOK

年鉴

13-1 农林牧渔业总产值

Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery

单位: 亿元

(100 million yuan)

年份 Year	农林牧渔业 总产值 Total					
	#第一产业 Primary Industry	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery	
1980	136.92	136.92	98.07	4.21	34.07	0.57
1981	147.02	147.02	105.41	5.34	35.63	0.64
1982	177.53	177.53	133.84	5.81	37.07	0.81
1983	193.77	193.77	142.76	7.02	42.83	1.16
1984	211.93	211.93	151.54	12.21	46.79	1.39
1985	234.82	234.82	161.14	13.09	58.74	1.85
1986	254.33	254.33	168.46	13.18	69.74	2.95
1987	294.59	294.59	187.84	13.66	89.18	3.91
1988	361.11	361.11	213.69	15.99	126.02	5.41
1989	400.40	400.40	238.04	16.75	139.24	6.37
1990	484.31	484.31	301.46	18.51	157.04	7.30
1991	513.43	513.43	317.43	19.43	168.41	8.16
1992	565.62	565.62	344.52	22.23	189.41	9.46
1993	660.69	660.69	389.21	24.90	234.30	12.28
1994	930.80	930.80	521.00	28.48	365.33	15.99
1995	1113.96	1113.96	645.17	34.32	413.84	20.63
1996	1274.32	1274.32	750.07	38.58	461.32	24.35
1997	1395.43	1395.43	798.22	41.31	527.60	28.30
1998	1455.19	1455.19	823.72	45.87	554.15	31.45
1999	1444.86	1444.86	792.80	45.34	572.63	34.09
2000	1483.52	1483.52	785.37	49.13	611.76	37.26
2001	1534.90	1534.90	769.95	50.85	673.10	41.00
2002	1651.53	1651.53	807.43	54.60	743.91	45.59
2003	1784.49	1749.64	804.70	59.26	832.34	53.34
2004	2252.28	2213.72	987.70	62.65	1097.62	65.75
2005	2457.46	2415.81	1037.20	69.94	1230.18	78.49
2006	2602.10	2556.40	1075.08	76.75	1317.41	87.16
2007	3377.00	3317.00	1317.00	106.42	1807.58	86.00
2008	3903.00	3846.00	1608.00	153.21	1980.79	104.00
2009	3689.81	3634.35	1815.98	102.60	1596.72	119.05
2010	4081.81	4007.21	2059.33	160.06	1658.00	129.83
2011	4932.73	4850.72	2454.26	203.29	2046.00	147.16
2012	5433.12	5340.03	2764.90	234.34	2177.02	163.77
2013	5620.27	5510.97	2886.48	249.02	2197.97	177.49
2014	5888.09	5765.79	3068.61	268.54	2236.29	192.35
2015	6377.84	6237.43	3315.51	297.26	2414.15	210.52
2016	6816.92	6656.50	3701.64	329.31	2405.54	220.01
2017	6955.55	6785.64	4004.20	346.80	2199.72	234.92

注: ①本表按当年价格计算; ②从2013年起, 农业核算执行国家统计局新的《国民经济行业分类》和《三次产业划分规定》; ③根据第三次全国农业普查结果对2007年及以后的农林牧渔业总产值及增加值的全省数据进行了修订(13-1至13-8表)。

a) Data of this year are calculated at current prices. b) Since 2013, agricultural accounting has been based on the "Industrial Classification for National Economic Activities" and "Rules of Clarification of Three Industries" which were newly promulgated by National Statistical Bureau. c) The data of the total output value and added value of agriculture, forestry, animal husbandry and fishery since 2007 have been revised according to the results of the third national agricultural census in Sichuan Province (13-1 to 13-8 tables).



13-2 农林牧渔业总产值指数

Indices of Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery

(1952年=100)

(1952=100)

年份 Year	农林牧渔业					
	总产值	农业	林业	牧业	渔业	农林牧渔业服务业
	Total	Farming	Forestry	Animal Husbandry	Fishery	Services
1980	242.2	201.9	373.4	482.9	400.0	
1985	332.7	251.1	933.0	756.5	1272.4	
1990	409.4	290.8	742.2	1104.3	2386.2	
1991	427.6	300.5	742.9	1179.3	2589.7	
1992	445.7	308.2	800.4	1255.7	2831.0	
1993	450.2	299.4	812.4	1341.1	3210.3	
1994	465.3	297.1	859.6	1461.1	3586.2	
1995	504.9	321.2	932.6	1584.8	4369.0	
1996	533.3	338.0	1004.6	1674.3	4893.1	
1997	559.4	351.8	1031.2	1772.2	5481.2	
1998	584.5	361.4	1061.6	1889.9	6126.0	
1999	605.8	368.7	1048.3	1997.8	6855.0	
2000	636.0	379.2	1080.7	2144.1	7717.7	
2001	651.3	369.0	1083.2	2318.2	8521.1	
2002	695.3	387.3	1145.4	2512.5	9551.7	100.0
2003	738.5	394.6	1257.0	2744.7	11309.2	108.0
2004	790.9	410.8	1303.5	3019.2	12756.8	113.9
2005	842.4	421.6	1422.0	3304.8	14382.0	122.1
2006	873.7	416.7	1525.5	3540.1	15689.3	132.2
2007	904.1	436.3	1604.8	3610.9	16944.4	141.7
2008	933.9	447.6	1652.9	3744.5	17961.1	147.7
2009	973.5	468.3	1743.8	3886.8	18889.8	149.7
2010	1017.3	492.2	1841.5	4022.8	19807.8	167.6
2011	1064.1	520.7	2020.1	4127.4	21134.9	183.7
2012	1112.0	545.2	2187.8	4284.2	22572.1	201.2
2013	1149.8	564.8	2378.1	4395.6	23926.4	219.1
2014	1195.8	586.8	2501.8	4567.0	25218.4	239.7
2015	1250.8	618.5	2772.2	4684.6	27502.1	257.9
2016	1300.4	648.6	2911.6	4782.4	28857.6	285.1
2017	1349.9	682.3	3067.9	4839.6	30371.1	315.7

注：本表按可比价格计算；2003年起按新口径计算；2004年起指数按可比价格缩减法计算。

a) Data in this table are calculated at comparable prices. Since 2003, calculation has been based on the new range. Data have been calculated at comparable prices by deflation approach since 2004.



13-3 各市(州)按产业分农林牧渔业总产值(2017年)
Gross Output Value of Farming, Forestry, Animal Husbandry
and Fishery by Industry and Region(2017)

单位: 亿元

(100 million yuan)

市(州)	Region	农林牧渔业					
		总产值 Total	*第一产业 Primary Industry	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery
全省	Sichuan	6955.55	6785.64	4004.20	346.80	2199.72	234.92
成都市	Chengdu	878.87	854.51	490.18	18.94	315.67	29.73
自贡市	Zigong	231.94	228.77	119.69	17.00	80.69	11.40
攀枝花市	Panzhihua	65.88	65.00	40.79	1.01	18.96	4.24
泸州市	Luzhou	305.22	300.28	163.22	13.24	112.28	11.54
德阳市	Deyang	402.07	388.43	179.12	8.53	191.19	9.59
绵阳市	Mianyang	509.16	497.08	264.66	19.77	193.73	18.93
广元市	Guangyuan	208.95	203.93	104.40	7.70	83.51	8.31
遂宁市	Suining	281.23	275.38	129.63	10.21	125.11	10.42
内江市	Neijiang	361.53	355.15	178.16	13.51	137.55	25.94
乐山市	Leshan	276.25	272.25	128.21	17.33	112.00	14.71
南充市	Nanchong	608.96	602.76	279.65	17.81	285.68	19.63
眉山市	Meishan	304.13	297.96	140.44	8.62	129.97	18.93
宜宾市	Yibin	402.82	395.94	190.57	18.57	170.90	15.90
广安市	Guangan	293.91	287.76	154.74	9.14	112.36	11.51
达州市	Dazhou	531.33	521.24	291.90	17.02	198.51	13.80
雅安市	Yaan	140.46	138.25	80.03	9.92	46.38	1.92
巴中市	Bazhong	176.29	172.08	82.73	6.36	73.43	9.56
资阳市	Ziyang	284.53	267.64	130.28	10.85	118.30	8.21
阿坝藏族羌族自治州	Aba	72.48	68.78	21.27	4.81	42.65	0.05
甘孜藏族自治州	Ganzi	82.84	81.87	34.17	4.05	43.59	0.06
凉山彝族自治州	Liangshan	513.02	504.50	277.25	23.12	197.72	6.41

注: 本表按当年价格及新口径计算。

a) Data in this table are calculated at current prices and based on new the range.



13-4 各市(州)按产业分农林牧渔业总产值指数(2017年)
Indices of Gross Output Value of Farming, Forestry, Animal Husbandry
and Fishery by Industry and Region(2017)

(上年=100)

(preceding year=100)

市(州)	Region	农林牧渔业					
		总产值 Total	*第一产业 Primary Industry	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery
全省	Sichuan	103.8	103.7	105.2	105.4	101.2	105.2
成都市	Chengdu	103.8	103.8	105.9	109.3	100.4	110.3
自贡市	Zigong	104.2	104.1	105.3	105.2	102.0	107.0
攀枝花市	Panzhihua	104.4	104.4	107.3	105.1	101.6	93.6
泸州市	Luzhou	103.8	103.8	104.9	108.4	101.7	105.2
德阳市	Deyang	103.6	103.5	106.3	105.0	101.0	105.8
绵阳市	Mianyang	104.0	103.8	105.4	108.4	101.1	108.4
广元市	Guangyuan	104.2	103.9	105.2	115.2	101.0	109.8
遂宁市	Suining	103.5	103.3	104.5	104.8	101.7	106.6
内江市	Neijiang	102.9	102.9	106.1	106.8	98.5	109.5
乐山市	Leshan	103.7	103.7	104.6	109.6	101.6	107.1
南充市	Nanchong	103.8	103.7	105.7	110.7	101.4	111.2
眉山市	Meishan	103.9	103.9	105.5	107.1	101.5	107.7
宜宾市	Yibin	103.3	103.2	104.2	106.2	101.6	106.6
广安市	Guangan	103.4	103.3	104.9	108.2	100.6	106.8
达州市	Dazhou	103.9	103.5	104.9	105.3	101.5	105.6
雅安市	Yaan	104.0	103.9	104.7	108.3	101.8	107.9
巴中市	Bazhong	103.7	103.5	104.6	111.2	101.3	108.0
资阳市	Ziyang	103.8	103.5	105.7	108.8	100.8	106.0
阿坝藏族自治州	Aba	103.3	103.1	103.9	105.7	102.5	95.2
甘孜藏族自治州	Ganzi	104.6	104.5	109.7	105.4	100.9	105.4
凉山彝族自治州	Liangshan	103.9	103.8	105.3	107.9	101.3	104.1



13-5 各市(州)农林牧渔业总产值

Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery by Region

单位: 亿元

(100 million yuan)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	4081.81	4932.73	5433.12	5620.27	5888.09	6377.84	6816.92	6955.55
成都市	Chengdu	470.19	547.00	577.84	584.60	613.00	663.06	841.25	878.87
自贡市	Zigong	134.44	157.17	173.12	188.79	194.63	207.81	222.19	231.94
攀枝花市	Panzhihua	36.52	41.75	44.49	48.08	50.82	54.94	60.96	65.88
泸州市	Luzhou	178.72	208.79	232.42	251.96	263.02	280.77	298.62	305.22
德阳市	Deyang	244.74	285.52	307.89	323.66	340.14	377.83	388.35	402.07
绵阳市	Mianyang	273.22	328.94	362.01	394.97	416.83	446.01	483.02	509.16
广元市	Guangyuan	127.78	142.99	159.84	166.83	177.96	186.16	196.69	208.95
遂宁市	Suining	176.58	200.66	207.30	222.69	234.75	252.84	270.54	281.23
内江市	Neijiang	164.49	206.98	241.71	293.85	308.82	332.27	357.42	361.53
乐山市	Leshan	167.76	195.25	212.11	223.74	234.69	249.07	267.79	276.25
南充市	Nanchong	337.29	401.60	453.10	499.69	528.04	567.51	598.80	608.96
眉山市	Meishan	169.03	198.79	228.32	243.16	256.08	276.51	293.55	304.13
宜宾市	Yibin	222.85	274.71	305.15	328.65	347.02	373.99	399.01	402.82
广安市	Guangan	183.89	211.18	237.90	255.99	265.29	285.17	294.78	293.91
达州市	Dazhou	308.85	368.93	394.38	421.50	444.72	478.46	513.30	531.33
雅安市	Yaan	82.57	94.64	100.40	104.96	111.74	125.29	134.76	140.46
巴中市	Bazhong	115.77	122.98	132.40	139.56	146.54	158.70	170.66	176.29
资阳市	Ziyang	149.27	182.35	212.15	228.11	238.25	257.71	277.43	284.53
阿坝藏族羌族自治州	Aba	36.47	40.44	45.87	50.89	56.56	62.49	67.36	72.48
甘孜藏族自治州	Ganzi	37.25	48.42	55.62	61.80	67.39	71.95	79.09	82.84
凉山彝族自治州	Liangshan	282.79	323.74	362.80	387.82	416.82	447.48	482.94	513.02

注: 本表按当年价格计算。

a) Data in this table are calculated at current prices and based on new the range.



13-6 各市(州)农林牧渔业总产值指数
Indices of Gross Output Value of Farming, Forestry, Animal Husbandry
and Fishery by Region

(上年=100)		(preceding year=100)							
市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	104.5	104.6	104.5	103.4	104.0	104.6	104.0	103.8
成都市	Chengdu	104.4	103.8	103.5	103.5	103.7	104.3	103.9	103.8
自贡市	Zigong	104.8	103.8	104.8	103.9	104.2	104.4	104.0	104.2
攀枝花市	Panzhihua	104.5	104.5	104.7	104.6	104.7	104.4	104.7	104.4
泸州市	Luzhou	104.4	103.4	105.0	104.4	104.2	104.4	103.8	103.8
德阳市	Deyang	103.1	103.9	104.7	103.7	104.2	104.4	103.9	103.6
绵阳市	Mianyang	104.1	103.9	104.0	103.6	105.5	104.5	104.0	104.0
广元市	Guangyuan	106.3	106.7	107.1	103.8	104.5	104.5	103.0	104.2
遂宁市	Suining	104.6	103.4	104.6	103.1	104.1	104.2	103.8	103.5
内江市	Neijiang	104.7	104.2	104.5	104.1	103.9	104.4	103.8	102.9
乐山市	Leshan	104.4	104.0	104.2	103.6	104.1	104.4	104.0	103.7
南充市	Nanchong	103.8	103.8	103.8	103.7	104.4	104.4	104.1	103.8
眉山市	Meishan	104.6	103.7	105.4	103.7	104.0	104.5	103.9	103.9
宜宾市	Yibin	105.0	103.5	104.8	103.7	103.8	104.4	103.5	103.3
广安市	Guangan	105.0	104.4	105.5	103.5	104.2	104.1	102.5	103.4
达州市	Dazhou	104.6	103.5	104.6	103.8	103.9	104.4	103.9	103.9
雅安市	Yaan	103.2	103.4	104.0	102.1	104.6	104.4	103.7	104.0
巴中市	Bazhong	104.4	104.0	103.7	103.4	103.8	104.2	103.7	103.7
资阳市	Ziyang	104.6	103.7	104.6	103.6	104.0	104.5	104.2	103.8
阿坝藏族自治州	Aba	106.0	105.1	106.1	105.0	104.9	105.3	103.9	103.3
甘孜藏族自治州	Ganzi	104.1	106.2	104.6	104.1	104.8	104.6	105.1	104.6
凉山彝族自治州	Liangshan	104.5	104.4	104.6	104.9	104.7	104.6	103.7	103.9

13-7 各市(州)农林牧渔业增加值(2017年)
Value-added of Farming, Forestry, Animal Husbandry
and Fishery by Region(2017)

单位:亿元

(100 million yuan)

市(州)	Region	农林牧渔业					
		增加值 Total	#第一产业 Primary Industry	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery
全省	Sichuan	4365.11	4262.35	2813.13	220.67	1086.58	141.97
成都市	Chengdu	519.01	500.87	320.36	14.75	149.79	15.97
自贡市	Zigong	144.74	142.94	82.85	12.05	40.11	7.92
攀枝花市	Panzhihua	37.63	37.16	25.47	0.49	8.85	2.35
泸州市	Luzhou	186.24	183.19	111.82	8.77	55.45	7.14
德阳市	Deyang	236.81	228.46	121.64	5.59	95.45	5.78
绵阳市	Mianyang	298.24	291.66	174.20	11.34	94.57	11.55
广元市	Guangyuan	116.83	113.17	59.59	4.92	43.76	4.90
遂宁市	Suining	164.55	160.41	88.89	7.26	57.19	7.06
内江市	Neijiang	213.32	209.60	119.03	8.70	65.43	16.44
乐山市	Leshan	161.01	158.80	78.46	11.42	59.64	9.28
南充市	Nanchong	368.77	363.68	180.72	11.82	158.26	12.89
眉山市	Meishan	180.02	176.62	95.62	5.78	62.98	12.24
宜宾市	Yibin	242.59	238.83	131.58	13.60	82.11	11.54
广安市	Guangan	173.48	169.81	97.94	5.61	59.32	6.94
达州市	Dazhou	328.45	322.13	206.43	11.00	96.00	8.71
雅安市	Yaan	82.15	80.85	53.15	6.43	20.09	1.18
巴中市	Bazhong	95.77	93.30	49.75	3.75	34.03	5.77
资阳市	Ziyang	171.12	160.35	92.50	7.37	55.31	5.17
阿坝藏族羌族自治州	Aba	48.17	46.44	14.15	3.16	29.09	0.04
甘孜藏族自治州	Ganzi	61.88	61.29	26.13	2.86	32.25	0.05
凉山彝族自治州	Liangshan	301.81	296.52	177.54	16.42	98.53	4.03

注:本表按当年价格及新口径计算。

a) Data in this table are calculated at current prices and based on new the range.



13-8 各市(州)农林牧渔业增加值指数(2017年)
Indices of Value-added of Farming, Forestry, Animal Husbandry
and Fishery by Region(2017)

(上年=100)

(preceding year=100)

市(州)	Region	农林牧渔业					
		增加值 Total	*第一产业 Primary Industry	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery
全省	Sichuan	103.9	103.8	105.0	105.3	101.0	105.2
成都市	Chengdu	103.9	103.9	105.4	109.3	100.3	109.4
自贡市	Zigong	104.2	104.1	105.1	105.1	101.5	106.9
攀枝花市	Panzhihan	104.3	104.3	106.6	104.7	101.2	94.3
泸州市	Luzhou	104.0	103.9	104.7	108.9	101.5	105.0
德阳市	Deyang	104.0	103.9	106.2	105.0	101.0	106.0
绵阳市	Mianyang	104.1	104.0	105.3	107.8	101.0	107.9
广元市	Guangyuan	104.2	103.8	105.1	111.3	101.2	108.0
遂宁市	Suining	103.8	103.6	105.0	104.8	101.0	106.5
内江市	Neijiang	102.9	102.8	105.5	106.2	97.7	109.2
乐山市	Leshan	104.0	103.9	105.2	107.8	101.4	106.9
南充市	Nanchong	103.9	103.9	105.6	110.1	101.4	110.4
眉山市	Meishan	103.9	103.9	105.1	106.0	101.4	107.8
宜宾市	Yibin	103.6	103.5	104.6	106.4	101.3	106.6
广安市	Guangan	103.5	103.4	104.7	108.2	100.6	106.9
达州市	Dazhou	104.1	103.8	104.8	105.3	101.3	105.6
雅安市	Yaan	104.0	103.9	104.4	108.2	101.5	107.1
巴中市	Bazhong	103.9	103.7	104.5	111.2	101.3	107.6
资阳市	Ziyang	104.2	103.9	105.8	107.9	100.5	105.8
阿坝藏族羌族自治州	Aba	103.3	103.2	103.8	105.3	102.8	91.9
甘孜藏族自治州	Ganzi	104.4	104.3	109.8	102.5	100.6	108.8
凉山彝族自治州	Liangshan	103.9	103.8	104.8	107.5	101.5	105.3

13-9 主要农业机械拥有量
Number of Main Agricultural Machinery

(年底数)		(year-end)					
年份 Year	农业机械 总动力 (万千瓦)	农用大中型拖拉机 Large and Medium Agricultural Tractors		农用小型拖拉机 Mini Agricultural Tractors		农用排灌动力机械 Drainage and Irrigation Machinery	
	Total Power of Agricultural Machinery (10 000 kw)	数量 (台) Number (unit)	动力 (万千瓦) Capacity (10 000 kw)	数量 (万台) Number (10 000 units)	动力 (万千瓦) Capacity (10 000 kw)	数量 (万台) Number (10 000 units)	动力 (万千瓦) Capacity (10 000 kw)
	1978	350.21	14571	42.52	5.22	45.91	14.18
1979	434.74	17790	48.18	6.99	61.47	17.67	179.07
1980	500.34	19233	52.59	8.37	74.19	19.58	197.15
1981	548.37	20076	55.29	9.00	80.70	20.78	209.30
1982	575.65	20034	55.24	9.35	84.66	20.99	213.02
1983	609.82	19932	55.15	9.97	91.78	20.18	207.50
1984	649.40	19099	53.34	10.70	100.31	18.62	195.82
1985	700.42	18496	51.67	11.53	109.74	17.60	193.99
1986	772.77	18469	51.55	13.10	127.54	18.97	198.19
1987	828.98	17939	50.57	14.56	145.39	20.05	205.03
1988	887.72	16900	48.36	15.69	160.88	20.52	209.75
1989	918.92	15064	43.51	15.90	163.74	20.37	211.46
1990	956.00	12788	37.64	15.51	161.06	20.18	215.61
1991	1007.23	10553	31.62	15.17	159.81	20.85	220.83
1992	1035.60	8662	25.81	14.75	156.59	21.86	222.39
1993	1066.35	7545	23.28	14.47	154.38	21.13	221.63
1994	1165.11	6625	21.17	14.16	152.45	24.62	238.58
1995	1209.73	5632	18.05	13.78	149.09	23.47	233.12
1996	1263.26	4997	16.13	13.81	149.98	22.11	228.91
1997	1348.21	6644	18.16	13.84	151.56	23.93	237.21
1998	1468.33	10144	23.48	13.98	155.43	28.67	268.37
1999	1606.90	14833	37.58	14.26	159.14	32.96	296.15
2000	1679.65	29645	74.59	13.29	149.22	35.35	313.49
2001	1735.10	33606	86.87	13.06	148.74	37.55	320.25
2002	1803.68	42156	108.21	13.09	150.99	39.80	330.06
2003	1891.06	46882	128.02	12.25	141.09	39.97	328.37
2004	2006.78	51585	143.82	12.59	151.29	42.14	348.07
2005	2181.70	12728	35.18	12.48	155.94	46.04	372.18
2006	2344.87	15936	40.74	12.83	161.15	46.92	381.64
2007	2523.05	20151	49.81	13.35	171.61	50.30	400.12
2008	2687.55	55488	122.75	11.43	143.11	52.00	414.09
2009	2952.66	77809	179.10	11.84	147.96	56.05	424.13
2010	3155.14	91112	206.02	12.03	147.37	57.14	440.45
2011	3426.10	107484	246.51	12.47	147.99	64.29	463.20
2012	3694.03	115036	267.45	12.55	141.66	84.59	513.45
2013	3953.09	121753	291.65	11.91	134.40	89.55	532.16
2014	4160.12	126104	307.48	11.36	127.07	98.15	546.05
2015	4404.55	132242	331.40	10.45	115.52	92.73	548.32
2016	4261.40	134754	339.74	10.06	109.29	102.97	579.70
2017	4420.30	134088	348.24	9.69	104.40	110.58	610.85

注:从2016年起农业机械总动力不包括农用运输车。

a) Since 2016, total power of agricultural machinery does not include power of agricultural transporters.

13-10 各市(州)主要农业机械拥有量(2017年)
Number of Agricultural Machinery by Region(2017)

(年底数)		(year-end)						
市(州)	Region	农业机械 总动力 (万千瓦) Total Power of Agricultural Machinery (10 000 kw)	农用大中型拖拉机 Large and Medium Agricultural Tractors		农用小型拖拉机 Mini Agricultural Tractors		农用排灌动力机械 Drainage and Irrigation Machinery	
			数量 (台) Number (unit)	动力 (万千瓦) Capacity (10 000 kw)	数量 (台) Number (unit)	动力 (万千瓦) Capacity (10 000 kw)	数量 (万台) Number (10 000 units)	动力 (万千瓦) Capacity (10 000 kw)
全省	Sichuan	4420.30	134088	348.24	96941	104.40	110.58	610.85
成都市	Chengdu	403.86	10845	41.87	22070	25.48	5.48	42.49
自贡市	Zigong	106.66	112	0.29	23	0.03	2.88	17.84
攀枝花市	Panzhihua	68.98	2489	5.46	1898	1.79	0.61	4.71
泸州市	Luzhou	227.08	80	0.28	8	0.01	6.65	39.53
德阳市	Deyang	186.85	15049	42.62	6695	7.70	2.47	28.81
绵阳市	Mianyang	334.87	12276	31.80	11633	11.94	2.25	33.94
广元市	Guangyuan	279.76	4336	10.99	2966	2.56	2.55	22.17
遂宁市	Suining	118.94	2245	8.76	738	0.74	4.73	24.95
内江市	Neijiang	149.85	100	0.29	574	0.60	5.01	30.98
乐山市	Leshan	250.87	2906	11.33	1477	1.49	4.41	31.48
南充市	Nanchong	290.22	1879	4.58	1057	1.21	6.78	68.72
眉山市	Meishan	210.23	3471	12.60	2721	3.55	6.53	28.46
宜宾市	Yibin	246.04	245	0.53	526	0.62	6.99	34.79
广安市	Guangan	238.93	455	1.69	533	0.71	5.14	28.72
达州市	Dazhou	267.37	1333	4.69	646	0.76	24.92	50.55
雅安市	Yaan	162.18	1855	3.76	1701	2.11	1.38	10.76
巴中市	Bazhong	183.69	3737	13.84	925	1.03	7.22	39.87
贵阳市	Ziyang	163.85	509	1.44	1542	1.74	11.09	40.94
阿坝藏族自治州	Aba	77.45	12701	23.10	16102	16.44	0.20	1.64
甘孜藏族自治州	Ganzi	100.80	26382	49.85	8565	9.21	0.42	1.47
凉山彝族自治州	Liangshan	351.79	31083	78.48	14541	14.69	2.86	28.05

13-11 化肥施用量和农村用电量
Consumption of Chemical Fertilizers and Electrification of Agriculture

年份 Year	化肥施用量 (万吨) Consumption of Chemical Fertilizers (10 000 tons)	氮肥 Nitrogenous Fertilizer	磷肥 Phosphate Fertilizer	钾肥 Potash Fertilizer	复合肥 Compound Fertilizer	农村用电量 (亿千瓦时) Electricity Consumed in Rural Area (100 million kwh)
1952	0.4	0.4				
1957	1.0	0.7	0.3			
1962	4.0	3.0	1.0			
1965	11.3	8.4	2.8	0.1		
1970	11.5	8.5	2.8	0.2		
1975	23.0	17.1	5.6	0.3		
1978	62.5	46.4	15.7	0.4		7.7
1980	80.4	52.6	24.0	1.0	1.1	9.4
1985	103.1	82.6	16.4	1.7	2.1	19.3
1990	143.9	101.4	28.2	2.6	11.7	33.0
1991	154.3	103.0	32.0	3.5	15.7	37.4
1992	154.0	100.2	32.2	4.3	17.2	40.6
1993	158.1	99.5	33.2	5.4	20.0	46.2
1994	170.0	104.9	35.1	6.2	23.7	53.8
1995	182.9	111.0	37.4	7.0	27.3	61.2
1996	192.8	117.8	38.4	7.4	29.2	64.1
1997	201.3	121.3	40.0	8.4	31.6	68.4
1998	205.3	123.7	40.3	8.8	32.5	73.5
1999	210.3	124.2	40.4	9.3	36.4	78.8
2000	212.6	123.0	42.0	10.0	37.5	82.8
2001	212.0	121.8	41.9	10.4	37.9	89.5
2002	209.6	118.5	42.3	11.0	37.8	93.0
2003	208.4	117.5	41.9	11.6	37.4	99.9
2004	214.7	120.2	42.9	12.2	39.3	107.8
2005	220.9	121.8	45.1	12.9	40.6	112.9
2006	228.2	124.7	46.6	13.7	43.0	117.7
2007	238.2	127.9	48.0	14.8	46.6	123.3
2008	242.8	128.6	48.9	15.8	48.0	128.2
2009	248.0	130.7	49.7	16.4	50.3	133.8
2010	248.0	129.6	49.2	16.4	51.1	141.7
2011	251.2	128.8	50.6	17.3	53.2	148.6
2012	252.8	127.9	50.7	17.5	55.0	156.0
2013	251.1	126.1	50.3	17.7	55.0	163.5
2014	250.2	125.7	49.9	17.7	56.9	169.6
2015	249.8	124.7	49.6	17.8	57.7	174.8
2016	249.0	121.9	48.9	17.9	60.2	183.1
2017	242.0	117.0	47.1	17.6	60.2	188.4



13-12 各市(州)化肥施用量和农村用电量(2017年)
Consumption of Chemical Fertilizers and Electrification
of Agriculture by Region(2017)

市(州)	Region	化肥施用量 (万吨)	氮肥	磷肥	钾肥	复合肥	农村用电量 (亿千瓦时)
		Consumption of Chemical Fertilizers (100 million tons)	Nitrogenous Fertilizer	Phosphate Fertilizer	Potash Fertilizer	Compound Fertilizer	Electricity Consumed in Rural Area (100 million kwh)
全省	Sichuan	241.95	117.04	47.13	17.63	60.15	188.44
成都市	Chengdu	18.36	7.05	3.59	1.97	5.75	36.65
自贡市	Zigong	9.17	4.00	2.46	1.04	1.67	5.24
攀枝花市	Panzhihua	2.87	1.02	0.32	0.33	1.20	2.24
泸州市	Luzhou	10.85	5.26	2.11	0.68	2.80	8.65
德阳市	Deyang	18.26	8.99	2.86	0.91	5.50	22.53
绵阳市	Mianyang	21.21	9.93	5.37	1.09	4.82	12.10
广元市	Guangyuan	10.74	4.87	2.23	0.96	2.67	4.85
遂宁市	Suining	13.59	6.80	2.79	1.03	2.96	3.72
内江市	Neijiang	11.98	7.69	2.64	0.35	1.29	10.17
乐山市	Leshan	9.67	5.02	1.52	0.52	2.61	11.03
南充市	Nanchong	22.24	11.26	5.34	1.06	4.57	6.84
眉山市	Meishan	13.64	4.39	1.74	1.75	5.76	8.29
宜宾市	Yibin	8.25	3.11	1.45	0.74	2.94	12.86
广安市	Guangan	10.62	6.62	2.30	0.73	0.97	5.43
达州市	Dazhou	21.89	12.56	3.66	1.64	4.03	8.71
雅安市	Yaan	5.04	2.43	0.65	0.56	1.40	4.91
巴中市	Bazhong	13.11	5.61	2.26	1.21	4.03	6.78
资阳市	Ziyang	5.18	3.63	1.06	0.04	0.46	5.54
阿坝藏族羌族自治州	Aba	1.20	0.52	0.26	0.09	0.33	2.40
甘孜藏族自治州	Ganzi	0.37	0.23	0.03	0.01	0.10	1.23
凉山彝族自治州	Liangshan	13.73	6.03	2.49	0.95	4.26	8.29

13-13 耕地面积、机耕面积、耕地灌溉面积和农作物总播种面积 Cultivated Area, Area Ploughed by Tractors, Irrigated Area of Cultivated Land and Total Sown Area of Farm Crops

单位：万公顷

(10 000 hectares)

年份 Year	年末实有 耕地面积 Cultivated Area (year-end)	机耕面积 Area Ploughed by Tractors	耕地灌溉面积 Irrigated Area of Cultivated Land	农作物总 播种面积 Total Sown Area	*粮食 Grain Crops
1952	547.85		53.70	827.66	686.30
1957	569.13	0.40	86.40	968.20	784.90
1962	510.07	2.60	106.90	805.65	676.70
1965	518.96	2.60	120.90	789.59	622.50
1970	510.66	4.60	139.30	819.65	674.80
1975	497.21	45.30	175.00	903.94	728.90
1978	490.91	86.50	198.90	885.91	744.10
1980	487.16	67.90	211.40	861.90	746.10
1985	474.12	51.70	215.40	855.80	663.60
1990	464.71	59.20	222.60	905.00	698.50
1991	463.23	64.30	224.10	920.70	704.80
1992	461.19	66.30	225.30	921.90	702.90
1993	459.38	65.40	226.50	915.20	705.00
1994	457.96	70.80	227.90	916.40	701.50
1995	456.04	71.60	230.10	930.24	705.50
1996	454.31	70.10	232.50	940.08	713.80
1997	451.99	84.40	239.10	949.75	721.10
1998	449.49	85.60	239.10	971.44	733.80
1999	445.47	98.30	242.80	971.77	729.70
2000	434.61	93.70	246.90	960.91	685.40
2001	428.44	95.05	248.70	949.17	662.69
2002	405.99	95.40	250.10	934.41	642.50
2003	390.37	98.10	250.30	908.50	608.80
2004	390.44	98.80	250.30	924.44	633.33
2005	390.60	107.50	249.50	941.69	650.16
2006	391.66	115.04	248.70	953.08	644.90
2007	394.59	121.10	250.00	925.24	643.46
2008	395.95	182.20	250.70	929.47	640.88
2009	397.61	196.53	252.40	915.78	621.30
2010	401.07	219.02	255.31	915.87	619.51
2011	398.34	275.50	260.10	921.54	619.67
2012	399.15	330.28	256.62	931.96	625.56
2013	399.38	409.47	261.65	937.17	626.99
2014	673.42	459.79	266.63	937.77	624.96
2015	673.61	485.51	273.51	945.11	628.61
2016	673.54	508.10	281.36	949.38	629.13
2017	672.59	531.93	287.31	957.51	629.20

注：①从2014年开始，耕地面积数据由四川省国土资源厅提供(后同)。②2007年及以后的农作物播种(种植)面积和产量数据根据第三次全国农业普查结果进行了修订(13-13至13-20表)。

a) Since 2014, data of cultivated area have been provided by Bureau of Land and Resources of Sichuan Province (the same as follows). b) Data of total sown area and yield in 2007 and after were revised according to the results of the Third National Agricultural Census (13-13 to 13-20 tables).



13-14 各市(州)耕地面积、设施农业用地、耕地灌溉面积 和农作物总播种面积(2017年)

Cultivated Area, Area Used for Facility Agriculture, Irrigated Area of Cultivated Land and Total Sown of Farm Crops by Region(2017)

单位:千公顷

(1 000 hectares)

市(州)	Region	年末实有 耕地面积 Cultivated Area (year-end)	设施农业 用地面积 Facility Agriculture Area	耕地灌溉 面积 Irrigated Area of Cultivated Land	农作物总 播种面积 Total Sown Area	*粮食 Grain Crops
全省	Sichuan	6725.94	153.20	2873.10	9575.05	6292.00
成都市	Chengdu	417.00	17.30	369.51	730.99	385.76
自贡市	Zigong	216.66	10.66	98.72	362.65	229.76
攀枝花市	Panzhihua	75.00	3.74	39.62	70.21	45.05
泸州市	Luzhou	410.54	5.17	153.28	541.29	396.15
德阳市	Deyang	248.56	8.36	155.66	477.25	312.82
绵阳市	Mianyang	444.32	5.33	220.83	660.18	401.81
广元市	Guangyuan	352.81	3.64	89.99	495.44	312.82
遂宁市	Suining	270.27	5.40	128.59	387.71	269.86
内江市	Neijiang	274.00	8.73	131.95	476.73	309.13
乐山市	Leshan	272.28	8.92	140.65	338.55	218.16
南充市	Nanchong	534.15	18.25	221.12	885.32	561.39
眉山市	Meishan	241.41	8.86	171.72	313.40	195.14
宜宾市	Yibin	487.93	9.43	185.48	589.39	423.31
广安市	Guangan	307.78	6.13	103.35	406.71	286.16
达州市	Dazhou	550.85	16.15	175.95	809.52	557.83
雅安市	Yaan	100.86	1.78	53.34	115.61	69.39
巴中市	Bazhong	52.91	7.36	91.49	500.52	339.35
资阳市	Ziyang	428.49	1.39	120.34	516.39	337.71
阿坝藏族自治州	Aba	83.55	0.26	24.11	69.77	47.98
甘孜藏族自治州	Ganzi	103.09	0.40	26.45	85.69	69.37
凉山彝族自治州	Liangshan	579.00	5.93	170.95	741.76	523.06

13-15 各市(州)农作物总播种面积 Sown Areas of Farm Crops by Region

单位: 千公顷

(1 000 hectares)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	9158.73	9215.41	9319.58	9371.69	9377.69	9451.06	9493.82	9575.05
成都市	Chengdu	823.97	806.83	792.89	778.72	753.26	740.23	728.48	730.99
自贡市	Zigong	303.57	309.49	316.81	323.93	332.52	342.53	352.49	362.65
攀枝花市	Panzhihua	63.37	65.10	66.34	67.51	67.97	69.17	70.81	70.21
泸州市	Luzhou	499.15	515.45	524.37	525.98	524.46	527.03	528.62	541.29
德阳市	Deyang	475.95	477.09	478.75	480.07	479.35	478.52	476.48	477.25
绵阳市	Mianyang	653.37	656.76	660.81	662.10	660.19	662.20	659.14	660.18
广元市	Guangyuan	433.95	444.94	457.28	469.32	477.02	486.49	493.08	495.44
遂宁市	Suining	404.82	402.49	402.26	398.75	396.66	395.03	387.62	387.71
内江市	Neijiang	413.79	416.98	429.47	438.82	444.06	455.93	464.66	476.73
乐山市	Leshan	317.28	321.49	325.11	327.13	328.80	331.75	335.87	338.55
南充市	Nanchong	872.59	878.49	886.86	886.29	883.35	883.86	882.12	885.32
眉山市	Meishan	340.45	331.81	325.25	320.88	316.82	314.31	310.51	313.40
宜宾市	Yibin	485.89	496.01	513.47	529.10	545.34	566.72	585.37	589.39
广安市	Guangan	397.19	396.99	399.36	400.44	400.29	402.54	405.29	406.71
达州市	Dazhou	773.36	776.89	787.57	794.62	795.59	802.54	807.23	809.52
雅安市	Yaan	121.13	117.40	118.40	118.32	117.46	115.90	115.74	115.61
巴中市	Bazhong	457.50	463.62	472.62	477.44	480.73	485.96	489.17	500.52
资阳市	Ziyang	519.38	520.52	523.91	522.21	518.18	516.99	513.65	516.39
阿坝藏族羌族自治州	Aba	66.32	67.00	67.13	68.28	66.89	68.35	69.76	69.77
甘孜藏族自治州	Ganzi	76.87	77.97	79.20	80.26	79.22	80.61	81.95	85.69
凉山彝族自治州	Liangshan	658.81	672.09	691.69	701.50	709.52	724.41	735.81	741.76



13-16 农作物播种面积和产量

Sown Areas of Farm Crops and Output of Major Farm Products

面积单位: 万公顷
产量单位: 万吨

(area: 10 000 hectares)
(yield and output: 10 000 tons)

年份 Year	粮 食 Grain Crops		*谷物 Cereal							
	播种面积 Sown Area	产 量 Yield	*谷物 Cereal		*稻谷 Rice		*小麦 Wheat		*玉米 Corn	
			播种面积 Sown Area	产 量 Yield	播种面积 Sown Area	产 量 Yield	播种面积 Sown Area	产 量 Yield	播种面积 Sown Area	产 量 Yield
1952	686.3	1170.1			253.1	769.2	79.4	65.3	93.4	91.8
1957	784.9	1531.0			280.6	939.6	104.6	123.5	103.9	157.5
1962	676.7	1054.7			203.1	572.8	114.5	94.7	81.3	95.1
1965	622.5	1489.4			241.0	869.2	93.5	113.1	84.4	150.7
1970	674.8	1756.1			233.7	937.7	107.3	187.6	95.4	196.4
1975	728.9	1976.8			264.8	1035.4	139.8	248.8	104.2	248.6
1978	744.1	2381.8			226.9	1086.4	165.4	368.6	117.1	360.6
1980	746.1	2599.7			225.5	1207.4	182.6	410.2	124.5	457.3
1985	663.6	2875.1			230.8	1463.3	151.6	506.7	107.2	418.7
1990	698.5	3269.2			230.0	1700.8	168.0	570.9	119.9	486.1
1991	704.8	3315.2			229.3	1663.6	171.6	619.2	122.8	487.1
1992	702.9	3371.3			229.8	1720.4	173.4	634.3	121.1	476.2
1993	705.0	3174.8			223.7	1586.8	177.9	569.3	120.0	456.8
1994	701.5	3098.1			218.4	1525.0	176.8	641.9	119.8	399.8
1995	705.5	3395.3	544.1	2887.8	220.3	1657.8	178.0	682.4	120.2	471.6
1996	713.8	3483.1	552.4	2986.2	221.8	1705.7	181.0	656.9	124.7	548.6
1997	721.1	3554.4	557.9	3076.1	219.6	1700.2	182.4	687.3	129.0	605.7
1998	733.8	3626.3	566.4	3096.7	216.8	1685.3	186.5	673.2	136.5	659.4
1999	729.7	3668.4	561.3	3115.7	217.6	1724.4	181.8	620.9	135.9	693.7
2000	685.4	3568.5	520.2	2996.7	212.4	1692.5	160.5	614.3	123.5	616.6
2001	662.7	3056.5	496.4	2530.0	203.7	1452.4	150.3	517.8	120.1	493.1
2002	642.5	3275.2	481.0	2714.3	202.0	1540.0	142.5	526.5	114.5	578.2
2003	608.8	3183.3	452.3	2625.3	193.0	1498.2	128.6	488.3	110.1	572.7
2004	633.3	3326.5	461.0	2709.8	197.1	1525.4	128.3	501.5	115.6	620.4
2005	650.2	3409.2	473.0	2769.5	199.5	1526.9	136.0	543.1	118.5	641.8
2006	644.9	2859.8	475.8	2371.1	204.9	1337.2	123.5	426.7	129.0	551.7
2007	643.5	3032.7	481.3	2541.4	202.4	1411.6	125.7	432.5	136.9	651.2
2008	640.9	3111.0	474.0	2597.7	201.2	1480.1	117.2	398.7	140.2	674.8
2009	621.3	3120.4	470.6	2604.3	199.1	1493.3	111.1	366.2	145.5	701.0
2010	619.5	3182.8	468.1	2633.0	196.7	1484.1	105.1	355.9	152.1	750.7
2011	619.7	3249.5	465.3	2675.6	194.3	1478.1	99.8	346.4	157.4	810.3
2012	625.6	3271.3	462.5	2689.4	193.0	1484.0	93.4	331.5	163.0	833.6
2013	627.0	3336.1	459.6	2754.3	190.5	1483.4	87.9	311.0	168.6	920.1
2014	625.0	3324.6	456.8	2734.7	189.2	1450.5	81.4	298.0	173.9	946.7
2015	628.6	3394.6	456.0	2779.6	187.9	1465.2	74.7	284.5	181.7	992.3
2016	629.1	3469.9	453.8	2822.1	187.4	1467.3	68.4	259.6	186.6	1058.0
2017	629.2	3488.9	450.8	2831.8	187.5	1473.7	65.3	251.6	186.4	1068.0

注: 2006年粮食作物及分类为第二次全国农业普查国家统计局核定数据, 2007年及以后为国家统计局核定的抽样调查数据。

a) Data of grain and the classification in 2006 were approved according to the National Bureau of Statistics in the second national agricultural census, in 2007 and later approved according to the National Bureau of Statistics in survey data.

13-16续表1 continued

面积单位: 万公顷
产量单位: 万吨(area: 10 000 hectares)
(yield and output: 10 000 tons)

年份 Year	*豆类 Soybeans		*薯类 Tubers		油料 Oil-bearing Crops		*花生 Peanut		*油菜籽 Rapeseeds	
	播种面积 Sown Area	产量 Yield	播种面积 Sown Area	产量 Yield	播种面积 Sown Area	产量 Yield	播种面积 Sown Area	产量 Yield	播种面积 Sown Area	产量 Yield
	1952	105.9	76.1	108.9	138.8	34.3	25.2	7.6	8.4	25.8
1957	114.9	96.5	125.3	220.5	40.3	35.1	9.8	11.4	29.5	23.4
1962	90.7	64.1	121.9	217.4	27.5	14.8	7.3	6.2	19.0	8.3
1965	92.7	93.3	102.5	214.1	38.8	35.4	10.2	10.7	27.1	24.3
1970	83.9	107.6	103.9	260.2	32.0	34.5	6.9	9.1	23.9	24.5
1975	70.8	86.9	105.3	289.8	36.2	39.9	7.3	10.8	28.2	28.7
1978	60.0	79.9	134.3	412.1	41.3	52.8	7.4	12.4	30.3	38.1
1980	55.0	77.3	117.1	349.4	47.0	68.4	8.4	11.8	39.5	56.4
1985	39.9	71.0	99.4	325.2	84.2	133.1	13.5	23.6	70.1	109.0
1990	34.3	63.4	113.6	279.6	79.7	133.5	12.6	23.7	66.9	109.5
1991	33.3	63.3	114.4	306.3	83.9	148.7	12.5	24.6	71.0	123.7
1992	37.7	70.8	113.3	388.4	81.9	136.6	12.8	25.1	68.6	111.1
1993	37.3	66.2	117.5	416.6	70.8	112.0	13.9	26.4	56.4	84.9
1994	39.1	69.4	121.7	390.2	75.2	119.6	15.2	20.8	59.8	98.4
1995	38.4	74.0	122.9	433.4	84.6	145.1	15.3	25.9	68.8	118.7
1996	37.9	74.8	123.5	422.1	82.2	133.2	15.2	28.1	66.4	104.6
1997	38.6	77.8	124.6	400.6	79.9	134.2	15.4	28.8	64.0	104.8
1998	38.9	76.9	128.5	452.7	83.6	146.4	16.6	33.3	66.4	112.6
1999	40.2	78.9	128.2	473.8	89.1	151.6	19.3	41.2	69.0	109.5
2000	44.5	98.0	120.7	473.8	102.6	193.0	24.0	54.3	77.7	137.5
2001	47.9	97.1	118.3	429.5	104.9	181.0	25.8	45.8	78.0	133.7
2002	48.1	107.1	113.4	453.8	104.9	201.5	26.4	55.4	77.3	144.8
2003	49.0	111.9	107.5	446.2	108.7	217.1	27.0	59.9	80.6	155.9
2004	50.7	119.2	121.7	497.5	108.9	226.3	26.3	59.8	81.4	165.0
2005	52.0	122.9	125.2	516.8	109.4	232.3	26.4	62.0	81.7	168.7
2006	45.2	91.6	123.9	397.1	107.0	217.3	26.1	47.1	79.7	169.0
2007	45.8	103.4	116.4	388.0	118.2	253.6	26.1	54.5	89.9	195.1
2008	45.4	101.8	121.5	411.5	126.7	276.2	25.9	58.0	98.9	213.9
2009	43.0	99.0	107.7	417.1	132.0	288.5	25.9	58.8	104.4	225.5
2010	43.0	98.0	108.4	451.9	133.7	296.1	26.1	59.9	106.0	232.0
2011	43.8	101.7	110.6	472.3	135.2	306.7	25.8	60.6	107.8	242.0
2012	44.4	103.9	118.6	478.0	136.9	315.9	25.6	60.7	109.8	251.1
2013	45.4	103.5	122.1	478.2	139.0	320.2	25.6	62.2	112.0	253.7
2014	45.8	106.1	122.3	483.8	141.4	332.0	25.7	63.1	114.4	264.8
2015	46.6	107.0	126.0	507.9	143.0	339.6	25.8	64.1	116.0	271.7
2016	49.6	113.0	125.7	534.8	144.0	346.2	26.0	64.8	116.7	277.0
2017	51.8	119.2	126.6	537.9	147.9	357.9	26.1	66.0	120.6	288.0



13-16续表2 continued

面积单位: 万公顷
产量单位: 万吨

(area: 10 000 hectares)
(yield and output: 10 000 tons)

年份 Year	棉花 Cotton		甘蔗 Sugarcane		生麻 Bast Fiber		烟叶(未加工) Tobacco		*烤烟 Fluecured Tobacco	
	播种面积	产量	播种面积	产量	播种面积	产量	播种面积	产量	播种面积	产量
	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield
1952	22.50	4.00	3.00	115.30	0.10	...	4.17	4.25	2.08	2.04
1957	30.70	6.60	3.84	164.40	...	0.10	4.00	4.38	1.97	2.12
1962	21.00	2.60	1.41	28.30	1.63	1.14	0.38	0.41
1965	26.50	10.60	3.61	133.25	0.20	0.10	3.25	3.45	0.75	1.29
1970	25.70	12.70	3.35	107.61	0.60	0.20	2.13	2.32	0.47	0.48
1975	25.70	12.30	4.50	139.63	0.80	0.80	3.65	3.98	1.07	1.49
1978	25.60	14.40	4.65	154.11	1.90	5.90	5.20	6.94	1.83	2.58
1980	24.60	9.40	3.70	141.77	2.40	10.30	4.19	5.73	1.35	1.81
1985	12.60	11.30	4.62	233.98	6.80	12.40	6.83	10.68	2.90	3.87
1990	12.30	11.50	4.24	218.15	4.20	8.20	8.35	13.26	4.91	4.32
1991	14.60	14.60	4.60	244.96	4.10	8.30	8.04	12.68	5.16	6.08
1992	15.90	15.00	4.11	211.67	3.70	7.70	9.52	15.83	5.19	8.00
1993	13.10	8.20	3.21	167.80	3.70	7.30	9.88	15.33	5.46	7.24
1994	13.00	6.70	3.19	155.55	3.20	4.30	6.31	8.67	3.15	3.57
1995	13.97	11.18	3.25	170.73	4.53	6.57	5.87	7.77	3.11	3.50
1996	15.31	12.29	3.11	164.16	4.38	6.49	6.97	12.93	3.90	7.48
1997	13.92	10.73	3.09	155.66	3.97	5.39	10.02	18.56	6.88	12.33
1998	13.96	10.16	2.96	161.48	3.11	4.28	7.24	10.67	4.62	5.89
1999	9.41	7.59	2.92	161.04	2.71	3.94	7.38	11.86	4.89	6.94
2000	7.01	5.89	3.06	166.68	2.56	4.02	8.22	15.61	5.46	9.37
2001	6.64	2.98	3.06	155.67	2.48	3.94	7.03	12.17	4.23	6.55
2002	3.30	2.36	3.19	171.21	2.99	4.47	7.01	14.09	4.68	8.85
2003	3.12	2.54	3.19	170.53	3.18	5.02	6.66	13.42	4.43	8.23
2004	3.58	3.31	2.88	146.10	3.50	6.09	6.64	14.41	4.59	9.38
2005	2.78	2.47	2.67	132.89	3.70	6.85	7.95	18.17	5.88	13.23
2006	2.45	1.57	2.64	124.61	4.00	6.58	8.88	20.01	6.86	15.39
2007	1.08	0.85	2.08	109.29	2.34	4.06	7.86	16.35	6.95	14.44
2008	0.94	0.80	1.87	98.53	2.28	3.97	9.34	18.84	8.50	17.07
2009	0.83	0.75	1.58	78.60	2.21	3.85	10.43	21.63	9.58	19.52
2010	0.82	0.72	1.56	78.13	2.08	3.75	9.12	20.24	8.17	18.01
2011	0.78	0.71	1.30	62.72	1.98	3.57	10.00	20.90	9.08	18.79
2012	0.71	0.64	1.13	48.77	1.85	3.35	10.48	23.11	9.62	21.28
2013	0.66	0.62	1.06	44.69	1.82	3.29	10.33	22.15	9.63	20.02
2014	0.64	0.60	1.02	43.29	1.76	3.20	8.94	19.97	8.31	17.94
2015	0.49	0.48	0.99	41.79	1.72	3.13	8.78	19.79	8.05	18.03
2016	0.45	0.50	0.91	35.56	1.69	3.05	8.87	19.52	8.34	18.02
2017	0.44	0.40	0.91	34.74	1.68	3.03	8.63	18.05	8.13	16.56

注: 1994年及以前年份“生麻”统计口径为“黄红麻”。

a) Bast fiber includes only jute and ambary hemp before 1995.

13-16续表3 continued

面积单位: 万公顷
产量单位: 万吨

(area: 10 000 hectares)
(yield and output: 10 000 tons)

年份 Year	蔬菜及食用菌 Vegetables and Edible Fungus		蚕茧产量 Yield of Silkworm Cocoons	茶叶产量 Yield of Tea	水果产量 Total Fruits Yield	园林水果 Garden Fruits			水产品 产量 Output of Aquatic Products	
	播种面积 Sown Area	产量 Yield				#苹果 Yield of Apples	#柑桔 Yield of Citrus	#梨 Yield of Pears		
1952			0.98	0.79	10.30	10.30		0.40	0.81	
1957			0.94	1.21	10.80	10.80		3.60	1.11	
1962			0.77	0.70	8.60	8.60		1.80	1.10	
1965			0.97	0.90	11.70	11.70		3.40	1.56	
1970			1.84	1.01	7.90	7.90		2.40	1.66	
1975			2.55	1.31	15.20	15.20		4.50	3.01	
1978			3.66	1.90	17.80	17.80		5.90	3.06	
1980			6.60	1.98	27.50	27.50	4.00	9.90	5.10	3.69
1985			7.39	3.71	57.00	57.00	4.60	37.70	6.30	9.27
1990			10.00	4.00	92.00	92.00	6.10	62.40	9.10	16.83
1991			11.70	4.20	106.50	106.50	6.50	71.90	10.20	18.31
1992			13.50	4.30	109.20	109.20	7.60	73.64	10.60	20.02
1993			15.00	4.40	131.90	131.90	7.80	89.00	11.40	22.40
1994			15.66	4.35	132.94	132.94	8.45	83.50	13.16	25.78
1995			15.16	4.35	155.76	155.76	12.26	93.33	17.26	29.86
1996			9.46	4.39	168.48	168.48	13.47	101.01	18.17	33.26
1997			8.53	4.52	185.13	185.13	16.12	106.89	20.04	37.20
1998	68.34	1888.41	9.28	5.09	273.95	212.92	17.74	117.84	24.97	42.29
1999	71.74	1942.15	8.10	5.29	297.25	234.53	18.68	116.22	27.27	46.57
2000	85.86	2312.56	8.73	5.45	321.63	252.57	20.23	132.75	34.45	51.31
2001	96.90	2440.79	9.22	5.84	361.93	272.90	19.40	149.77	39.48	57.13
2002	103.52	2684.94	9.30	6.28	425.93	306.69	20.69	166.18	46.97	64.84
2003	100.62	2639.60	9.29	7.21	464.93	348.21	22.54	186.16	54.77	76.40
2004	97.06	2623.87	9.74	8.65	484.83	385.45	24.05	198.78	62.03	86.15
2005	99.15	2714.29	9.80	9.79	527.16	415.76	24.29	213.74	68.46	98.25
2006	118.19	2971.23	9.83	11.29	535.32	423.81	24.80	205.78	74.60	81.30
2007	105.16	2863.99	10.68	13.73	580.05	469.18	29.54	229.79	76.89	91.05
2008	105.68	2927.13	10.19	14.22	625.17	513.59	38.62	255.43	78.00	95.20
2009	107.96	3087.00	10.15	15.74	679.12	564.81	40.61	275.23	80.11	100.13
2010	110.52	3206.45	10.33	17.20	707.74	594.08	42.61	289.97	82.44	105.06
2011	114.81	3403.84	10.27	18.97	752.94	637.13	44.45	315.36	85.36	112.15
2012	118.23	3569.18	10.26	21.03	791.42	676.84	47.50	334.53	88.42	116.23
2013	121.09	3705.10	9.99	21.97	822.03	709.84	51.11	340.85	90.36	123.21
2014	124.20	3838.35	9.82	23.47	862.87	747.06	57.53	357.60	90.26	129.65
2015	127.05	3988.38	9.55	24.61	912.14	793.65	60.68	375.82	90.97	135.56
2016	129.57	4118.12	8.95	26.51	960.05	838.67	61.85	397.91	92.84	142.16
2017	132.43	4252.27	9.08	27.78	1007.88	883.23	65.22	415.68	91.72	150.74

注: ①1997年及以前年份的水果产量为园林水果产量。②2007年及以后的蚕茧产量根据第三次全国农业普查结果进行了修订。③水产品产量数据由四川省水产局提供; 2012年及以后的全省水产品产量数据根据第三次全国农业普查结果进行了修订(13-16、13-19表)。

a) Total fruits yield in 1997 and before was known as garden fruits yield. b) Data of silkworm cocoons yield in 2007 and later were revised according to the results of the Third National Agricultural Census. c) Data of aquatic products output were provided by Sichuan Fisheries Bureau, and provincial data in 2012 and after were revised according to the results of the Third National Agricultural Census (13-16 & 13-19 tables).

13-17 各市(州)粮食作物播种面积和产量(2017年)

Sown Areas of Farm Crops and Output of Major Farm Products by Region(2017)

面积单位: 千公顷 (1 000 hectares)
产量单位: 万吨 (10 000 tons)

市(州)	Region	粮 食									
		Grain Crops		谷 物				豆 类		薯 类	
		播种面积	产 量	播种面积	产 量	播种面积	产 量	播种面积	产 量	播种面积	产 量
Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield		
全 省	Sichuan	6292.0	3488.9	4507.7	2831.8	1874.9	1473.7	518.4	119.2	1265.9	537.9
成都市	Chengdu	385.8	231.9	292.3	199.1	154.3	123.5	37.9	8.6	55.5	24.1
自贡市	Zigong	229.8	137.8	137.6	105.2	80.7	72.7	47.8	13.0	44.3	19.6
攀枝花市	Panzhihua	45.1	25.4	37.0	23.0	9.3	7.5	4.5	0.9	3.5	1.5
泸州市	Luzhou	396.2	229.2	276.2	184.0	134.4	109.2	22.8	5.1	97.2	40.2
德阳市	Deyang	312.8	195.2	265.4	178.4	119.8	99.7	20.8	5.1	26.7	11.8
绵阳市	Mianyang	401.8	230.6	354.2	213.4	118.0	93.1	17.3	4.4	30.3	12.8
广元市	Guangyuan	312.8	157.1	249.0	136.5	65.2	49.7	28.2	5.8	35.6	14.8
遂宁市	Suining	269.9	142.0	207.2	118.6	56.4	44.6	19.6	4.4	43.1	19.1
内江市	Neijiang	309.1	170.4	185.0	124.6	81.9	65.8	44.5	11.7	79.6	34.1
乐山市	Leshan	218.2	121.6	158.8	101.8	85.1	65.0	19.1	3.7	40.3	16.2
南充市	Nanchong	561.4	306.4	424.4	253.4	151.5	119.1	33.4	8.8	103.6	44.2
眉山市	Meishan	195.1	123.4	157.9	111.1	98.3	77.7	16.7	3.6	20.5	8.7
宜宾市	Yibin	423.3	252.8	298.2	204.4	153.5	122.8	29.5	7.9	95.6	40.5
广安市	Guangan	286.2	179.3	209.0	151.3	130.8	104.8	19.1	3.8	58.0	24.2
达州市	Dazhou	557.8	316.6	346.4	239.0	192.8	140.3	47.6	10.0	163.8	67.7
雅安市	Yaan	69.4	35.8	51.9	30.4	16.8	12.2	3.9	0.6	13.6	4.9
巴中市	Bazhong	339.4	189.4	239.6	149.6	96.0	69.7	15.8	3.6	84.0	36.2
资阳市	Ziyang	337.7	165.4	200.2	120.4	70.3	52.4	60.9	12.6	76.6	32.4
阿坝藏族羌族自治州	Aba	48.0	15.5	27.6	9.3			5.4	1.1	15.1	5.1
甘孜藏族自治州	Ganzi	69.4	22.5	51.0	16.1	0.2	0.1	2.4	0.5	16.0	5.8
凉山彝族自治州	Liangshan	523.1	240.6	338.9	162.4	59.7	43.9	21.3	4.2	162.9	74.0

13-18 各市(州)粮食总产量 Total Grain Output by Region

单位:万吨

(10 000 tons)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	3182.8	3249.5	3271.3	3336.1	3324.6	3394.6	3469.9	3488.9
成都市	Chengdu	265.2	259.0	251.7	247.8	237.1	232.9	230.7	231.9
自贡市	Zigong	118.2	120.9	123.4	126.9	127.6	132.0	136.4	137.8
攀枝花市	Panzhihua	20.5	20.8	21.1	22.3	22.6	23.8	25.4	25.4
泸州市	Luzhou	203.2	213.9	216.9	221.9	222.2	224.6	229.4	229.2
德阳市	Deyang	181.5	184.2	185.7	188.2	187.4	189.6	193.9	195.2
绵阳市	Mianyang	212.1	216.4	217.0	221.1	221.7	225.7	229.0	230.6
广元市	Guangyuan	131.5	137.5	139.9	146.1	148.6	153.7	156.9	157.1
遂宁市	Suining	142.5	143.1	141.8	142.4	140.4	140.9	141.0	142.0
内江市	Neijiang	144.8	149.6	150.7	155.4	155.8	162.2	168.7	170.4
乐山市	Leshan	109.2	110.5	112.2	114.8	114.3	116.9	120.4	121.6
南充市	Nanchong	289.0	296.3	297.7	300.9	298.6	302.3	304.6	306.4
眉山市	Meishan	131.7	129.6	127.3	126.9	122.9	122.8	122.3	123.4
宜宾市	Yibin	198.3	205.7	211.2	220.9	227.5	239.7	252.2	252.8
广安市	Guangan	163.2	164.5	166.0	170.0	169.2	173.4	178.2	179.3
达州市	Dazhou	282.8	291.8	295.9	304.4	302.5	310.7	316.1	316.6
雅安市	Yaan	37.3	36.1	35.4	35.4	34.6	34.5	35.5	35.8
巴中市	Bazhong	169.3	173.8	176.5	180.5	179.8	184.2	188.1	189.4
资阳市	Ziyang	157.9	160.3	159.8	161.9	160.3	163.2	164.7	165.4
阿坝藏族羌族自治州	Aba	13.8	14.2	14.1	14.3	14.4	14.6	15.3	15.5
甘孜藏族自治州	Ganzi	20.5	21.4	21.6	21.8	21.6	22.1	22.4	22.5
凉山彝族自治州	Liangshan	190.4	199.9	205.4	212.1	215.7	224.7	238.5	240.6

13-19 各市(州)经济作物播种面积和产量(2017年)

Economic Crops Sown Areas and Output by Region(2017)

 面积单位:公顷
 产量单位:吨

 (hectare)
 (ton)

市(州)	Region	棉花		油料				生麻			
		Cotton		Oil bearing Crops		*花生		*油菜籽		Bast Fiber	
		播种面积	产量	播种面积	产量	播种面积	产量	播种面积	产量	播种面积	产量
		Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield
全省	Sichuan	4400	4004	1478885	3578899	261124	659928	1206184	2880335	16822	30283
成都市	Chengdu	68	85	149496	368852	16260	41871	132148	325195		
自贡市	Zigong			68204	149599	13394	32893	54588	116177	1	3
攀枝花市	Panzhihua			2694	4161	742	1136	1946	3010		
泸州市	Luzhou			51252	102395	5979	12106	43716	89401		
德阳市	Deyang	132	111	86853	246547	12697	38776	74017	207145		
绵阳市	Mianyang	46	41	166231	429641	22816	75453	143325	354068		
广元市	Guangyuan	27	66	95914	249597	12834	47116	80941	181442	1	1
遂宁市	Suining	3736	3381	71467	195282	13174	33793	57958	160361	7	5
内江市	Neijiang			78883	169398	19909	41066	58937	128203	47	50
乐山市	Leshan			46195	81646	4769	9817	41307	71616		
南充市	Nanchong	237	145	147955	392584	47785	110205	99074	281371	127	238
眉山市	Meishan	37	42	56344	121119	3399	8771	52787	110972	1	3
宜宾市	Yibin			73834	154118	25214	62718	47185	88416	54	92
广安市	Guangan			48002	104407	10173	24599	37556	78694	32	79
达州市	Dazhou			133688	345058	24542	54125	107615	286881	16529	29788
雅安市	Yaan			8001	14505	224	660	7764	13823		
巴中市	Bazhong			78915	161137	7375	16337	70559	143812	6	4
资阳市	Ziyang	117	133	93376	244750	17798	44151	75578	200599		
阿坝藏族羌族自治州	Aba			2491	4198	2	8	2466	4154		
甘孜藏族自治州	Ganzi			4224	9260	90	183	4077	8977	4	4
凉山彝族自治州	Liangshan			14866	30645	1948	4144	12640	26018	13	16

13-19续表1 continued

面积单位:公顷
产量单位:吨

(hectare)
(ton)

市(州)	Region	糖 料				烟叶(未加工烟草)		中草药材		蔬菜及食用菌	
		Sugar Crops		甘蔗		Tobacco		Medicinal		Vegetables	
		播种面积	产 量	播种面积	产 量	播种面积	产 量	播种面积	产 量	播种面积	产 量
		Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield	Sown Area	Yield
全 省	Sichuan	9330	349215	9050	347401	86341	180489	108159	398614	1324247	42522660
成都市	Chengdu	300	11423	300	11423	114	360	13174	58724	159666	5435841
自贡市	Zigong	1136	35882	1136	35882			930	4809	57374	2009984
攀枝花市	Panzhihua	254	29170	254	29170	4523	9656	556	1018	15019	781895
泸州市	Luzhou	1088	56416	1088	56416	6587	7848	2944	24004	73713	2639144
德阳市	Deyang	120	5310	120	5310	981	4006	7013	24806	62296	2228895
绵阳市	Mianyang	149	5033	149	5033	5	10	9274	31839	69542	1939227
广元市	Guangyuan	92	1281	88	1083	3654	7037	8533	49667	68537	2533194
遂宁市	Suining	169	6502	166	6377			1754	9388	34149	1048862
内江市	Neijiang	500	18739	500	18739	1	3	998	3412	74779	2904136
乐山市	Leshan	436	17048	436	17048	770	1294	11385	47294	48637	1170811
南充市	Nanchong	1087	24933	814	23442	67	269	7910	20327	144566	3458619
眉山市	Meishan	305	12151	305	12151	67	141	1887	7310	45537	1293547
宜宾市	Yibin	842	22855	842	22855	6468	13625	3544	7467	73139	2502712
广安市	Guangan	234	6244	234	6244	12	33	1596	4699	63345	2310016
达州市	Dazhou	928	23617	928	23617	1116	2933	6984	19980	84110	2789124
雅安市	Yaan	16	400	16	400			6659	22972	29732	677588
巴中市	Bazhong	765	18313	765	18313	90	267	16863	40523	58213	1368633
资阳市	Ziyang	484	16134	484	16134	4	4	1419	7163	59364	1495625
阿坝藏族羌族自治州	Aba							1747	3564	16290	637017
甘孜藏族自治州	Ganzi							1486	1904	10329	285482
凉山彝族自治州	Liangshan	425	37764	425	37764	61882	133003	1503	7744	75910	3012308



13-19续表2 continued

产量单位: 吨

(ton)

市(州)	Region	蚕茧 产量 Yield of Silkworm Cocoons	茶叶 产量 Yield of Tea	水果 产量 Yield of Fruits	水果					水产品 产量 Output of Aquatic Products
					四川水果 Yield of Graden Fruits	苹果 Yield of Apples	柑桔 Yield of Citrus	梨 Yield of Pears	其他 Yield of Other Fruits	
全省	Sichuan	90750	277777	10078775	8832262	652206	4156786	917214	3106056	1507398
成都市	Chengdu	1826	19655	1675837	1471136	4096	708264	106561	652215	148560
自贡市	Zigong	2387	11603	334765	288650		254204	15199	19247	73636
攀枝花市	Panzhihua	3583	121	374353	343703	38	2702	18364	322599	15095
泸州市	Luzhou	1658	12991	235284	216589	1262	94590	12376	108361	85388
德阳市	Deyang	2511	432	253390	157099	3093	58371	41610	54025	58847
绵阳市	Mianyang	7816	3139	357155	215083	2927	68050	32747	111359	113469
广元市	Guangyuan	1611	10244	355725	343024	18029	73128	139047	112820	50838
遂宁市	Suining	571	120	115683	84095	809	46668	13489	23129	53611
内江市	Neijiang	2529	2628	418998	393634	166	308204	24446	60818	114957
乐山市	Leshan	845	38222	169021	152448	1703	87628	8197	54920	116002
南充市	Nanchong	13132	35	623021	507987	2035	398499	46078	61375	111105
眉山市	Meishan	634	20483	1078425	1046027	34	739873	65256	240864	124324
宜宾市	Yibin	19726	60592	577577	515218	313	291397	93734	129774	103959
广安市	Guangan	1454	557	268243	177302	69	142795	13602	20836	64255
达州市	Dazhou	373	10472	453072	336858	3204	221634	25304	86716	95143
雅安市	Yaan	136	78479	347018	337932	71485	62109	100575	103763	10040
巴中市	Bazhong	441	7030	82370	68384	3382	26455	11465	27082	72992
资阳市	Ziyang	3980		718635	587372		538439	19571	29362	66386
阿坝藏族羌族自治州	Abu		90	143272	142578	53150		15178	74250	148
甘孜藏族自治州	Ganzi		67	17695	16346	8624	1030	1720	4972	147
凉山彝族自治州	Liangshan	25538	817	1479236	1430797	477787	32746	112695	807569	28496

13-20 各市(州)油料产量

Output of Oil-bearing Crops by Region

单位:万吨

(10 000 tons)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	296.1	306.7	315.9	320.2	332.0	339.6	346.2	357.9
成都市	Chengdu	33.3	33.8	34.3	34.2	35.3	35.1	35.5	36.9
自贡市	Zigong	9.8	10.2	10.7	10.9	11.9	12.6	13.4	15.0
攀枝花市	Panzhihua	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
泸州市	Luzhou	6.0	6.4	6.6	6.7	7.1	7.4	7.7	10.2
德阳市	Deyang	22.1	22.6	23.4	24.2	24.5	24.7	24.7	24.7
绵阳市	Mianyang	37.0	38.5	39.3	39.6	40.9	42.2	42.5	43.0
广元市	Guangyuan	20.6	21.5	22.2	22.6	23.3	24.1	24.5	25.0
遂宁市	Suning	16.3	17.3	18.0	18.0	18.8	19.2	19.4	19.5
内江市	Neijiang	12.1	12.9	13.5	13.8	14.5	14.9	15.5	16.9
乐山市	Leshan	6.3	6.9	7.3	7.1	7.8	8.0	8.2	8.2
南充市	Nanchong	34.9	35.1	35.8	36.4	37.5	38.0	38.6	39.3
眉山市	Meishan	10.4	10.6	10.6	10.7	11.1	11.6	12.0	12.1
宜宾市	Yibin	10.6	10.9	12.0	12.5	13.3	14.0	14.8	15.4
广安市	Guangan	9.2	9.4	9.6	9.7	9.9	10.1	10.3	10.4
达州市	Dazhou	29.7	30.4	31.0	31.5	32.3	32.9	33.8	34.5
雅安市	Yaan	1.5	1.5	1.6	1.5	1.6	1.5	1.5	1.5
巴中市	Bazhong	13.6	14.2	14.5	14.7	14.9	15.4	15.8	16.1
资阳市	Ziyang	18.2	19.7	20.4	21.0	22.3	22.9	23.6	24.5
阿坝藏族羌族自治州	Aba	0.2	0.3	0.3	0.3	0.3	0.3	0.4	0.4
甘孜藏族自治州	Ganzi	0.5	0.6	0.6	0.7	0.7	0.7	0.8	0.9
凉山彝族自治州	Liangshan	3.5	3.7	3.7	3.8	3.6	3.7	2.9	3.1



13-21 牲畜饲养情况 Number of Livestock

单位: 万头、万只

(10 000 heads)

年份 Year	肉猪		猪		肉牛		大牲畜			肉羊		羊		家禽		家禽	
	出栏头数	年末头数	出栏头数	年末头数	出栏头数	年末头数	#牛	#马	出栏只数	年末只数	出栏只数	年末只数	出栏只数	年末只数	出栏只数	年末只数	
	Slaughtered	Hogs	Slaughtered	Large	Slaughtered	Animals			Cattle and	Horses	Slaughtered	Sheep and	Slaughtered	Poultry	Slaughtered	Poultry	Slaughtered
	Fattened	(year-end)	Beef	(year-end)	Animals	Animals	Buffaloes	Sheep	Goats	Poultry	(year-end)	(year-end)	(year-end)	(year-end)			
1952	393.00	943.00			500.00	474.00		23.00					262.00				
1957	733.00	1754.00			556.00	527.00		25.00					438.00				
1962	276.00	982.00			508.00	488.00		17.00					482.00				
1965	1130.00	1804.00			615.00	591.00		20.00					578.00				
1970	1195.00	2244.00			726.00	698.00		23.00					682.00				
1975	1314.00	2988.00			769.00	737.00		27.00					800.00				
1978	1614.00	3243.00			781.00	745.00		30.00					861.00				
1980	2264.00	3823.00	48.70		809.00	773.00		32.00	372.00			923.00					
1985	3223.00	4370.00	45.10		855.00	808.00		41.00	283.90			786.00					
1990	4507.00	4842.00	70.20		936.00	876.00		51.00	247.80			833.00					
1991	4699.00	4887.00	81.59		953.00	888.00		53.00	322.85			836.00					
1992	4887.00	4933.00	93.30		947.00	883.00		54.00	343.50			828.00					
1993	5010.00	4948.00	113.10		999.00	905.00		57.00	382.30			852.00		34212.50			
1994	5363.00	5107.00	139.40		1000.00	931.00		58.00	463.15			913.00		39552.35			
1995	5844.00	5284.00	143.15		1035.00	963.00		60.00	424.74			1000.00		46318.62			
1996	6068.00	5277.00	159.05		1049.00	976.00		61.00	552.39			1095.00		43202.82			
1997	6234.00	5280.00	179.34		1073.00	996.00		64.00	687.07			1178.00		49744.21			
1998	6402.00	5271.00	194.88		1092.00	1012.00		67.00	843.72			1282.00		55430.69			
1999	6439.00	5204.00	194.86		1113.00	1030.00		69.00	1012.42			1383.00		63782.96		28891.80	
2000	6594.37	5229.23	220.92		1132.90	1046.66		71.29	1249.43			1516.93		72291.88		32724.80	
2001	6778.21	5222.78	244.99		1151.99	1062.27		74.59	1459.61			1633.31		79915.99		34113.57	
2002	7090.89	5339.69	276.01		1176.87	1082.81		78.09	1704.59			1745.54		89018.51		37987.85	
2003	7490.28	5484.17	310.05		1208.73	1110.88		81.47	1984.24			1898.97		97886.23		41537.17	
2004	8103.34	5717.31	337.87		1234.09	1131.51		84.79	2314.33			2040.89		107208.79		44949.57	
2005	8817.32	5970.69	366.80		1253.75	1146.92		88.45	2546.22			2140.25		119283.77		47810.85	
2006	6905.58	5100.24	248.91		1096.15	985.67		91.10	1477.57			1629.32		47508.00		41309.25	
2007	6014.61	5127.39	246.98		1098.40	981.31		95.18	1543.02			1659.05		51370.10		43215.29	
2008	6429.19	5143.91	249.42		1044.86	930.06		94.07	1558.69			1617.71		53933.92		39804.47	
2009	6914.93	4906.95	240.98		1050.93	933.46		96.45	1576.80			1572.10		54565.33		39897.82	
2010	7174.95	4917.49	242.47		1054.06	934.70		97.54	1609.48			1467.39		56423.74		39745.36	
2011	7000.41	4705.02	235.32		1051.34	935.37		94.58	1550.84			1424.63		57942.73		37714.54	
2012	7170.70	4718.45	238.25		965.31	857.24		87.19	1562.70			1390.85		61999.60		36245.82	
2013	7314.10	4507.69	242.04		958.80	858.67		80.38	1583.60			1362.79		63774.70		36052.58	
2014	7445.00	4510.22	251.61		966.88	869.88		77.29	1632.70			1369.74		64667.60		37353.45	
2015	7236.54	4288.39	263.34		953.72	857.80		76.22	1698.00			1352.31		66154.91		39869.79	
2016	6907.82	4078.80	268.58		922.38	831.18		74.75	1739.19			1296.03		68489.75		38754.07	
2017	6579.10	4376.64	267.26		947.18	853.19		75.46	1780.38			1599.26		65259.81		36619.20	

注: ①2005年及以前年份为常规统计年报数据, 2006年及以后年份数据为国家统计局核定的抽样调查推算数。②2007年及以后的牲畜饲养及畜产品产量数据根据第三次全国农业普查结果进行了修订 (13-21至13-27表)。

a) Data in 2005 and before were those in statistical annual reports, and have been approved according to the National Bureau of Statistics in survey data since 2006. b) Data of livestock raising and livestock production in 2007 and after were revised according to the results of the Third National Agricultural Census (13-21 to 13-27 tables).

13-22 各市(州)牲畜饲养情况(2017年)

Number of Livestock by Region(2017)

单位: 万头、万只

(10 000 heads)

市(州)	Region	肉猪	猪	肉牛	大牲畜		肉羊	羊	家禽	家禽	
		出栏头数	年末头数	出栏头数	年末头数	#牛	#马	出栏只数	年末只数	出栏只数	年末只数
		Slaughtered	Hogs	Slaughtered	Large	Cattle and	Horses	Sheep	Sheep and	Slaughtered	Poultry
		Fattened	(year-end)	Beef	Animals	Buffaloes		(year-end)	Goats	Poultry	(year-end)
		Hogs		Cattle	(year-end)				(year-end)	(year-end)	(year-end)
全省	Sichuan	6579.10	4376.64	267.26	947.18	853.19	75.46	1780.38	1599.26	65259.81	36619.20
成都市	Chengdu	608.53	402.32	4.01	7.87	7.84	0.02	104.44	54.30	8282.70	3405.29
自贡市	Zigong	173.37	108.11	2.46	4.75	4.72	0.03	89.93	51.07	2616.14	1132.92
攀枝花市	Panzhihua	54.99	41.48	3.30	10.23	8.64	0.26	46.76	46.12	406.01	305.61
泸州市	Luzhou	394.94	261.39	6.66	18.59	17.70	0.58	50.90	41.48	3539.29	2221.03
德阳市	Deyang	303.58	194.11	6.21	11.31	11.31	0.00	22.32	19.62	6293.22	2882.07
绵阳市	Mianyang	347.90	232.68	10.95	23.48	23.00	0.48	98.77	81.22	6121.49	3099.55
广元市	Guangyuan	360.84	241.62	7.69	20.44	20.29	0.13	56.32	38.27	1990.93	1700.33
遂宁市	Suining	370.02	239.39	3.18	6.43	6.40	0.03	37.19	25.13	2075.35	1437.49
内江市	Neijiang	254.58	160.94	1.58	3.20	3.05	0.15	51.95	35.52	2638.36	1663.39
乐山市	Leshan	302.33	197.91	2.90	6.05	5.69	0.35	32.72	24.24	3533.85	1687.17
南充市	Nanchong	574.44	386.66	11.41	25.42	24.85	0.46	192.59	134.14	5716.82	4086.37
眉山市	Meishan	249.73	165.23	2.09	4.77	4.77	0.00	46.48	34.73	3033.60	1427.05
宜宾市	Yibin	477.37	315.92	11.35	24.72	24.14	0.57	41.87	30.87	4144.97	2207.40
广安市	Guangan	375.58	242.20	2.20	4.92	4.90	0.02	20.59	15.47	2916.08	2094.48
达州市	Dazhou	415.44	286.05	29.60	55.73	55.17	0.36	119.75	89.75	6069.85	2891.33
雅安市	Yaan	122.90	87.15	5.07	13.66	12.68	0.92	22.26	18.61	753.22	704.77
巴中市	Bazhong	343.54	227.12	18.41	35.98	35.96	0.01	97.24	76.68	1113.10	775.05
资阳市	Ziyang	302.70	200.30	1.55	3.34	3.25	0.09	127.40	76.07	2121.53	1426.11
阿坝藏族 羌族自治州	Aba	37.36	26.88	49.53	248.22	238.28	9.46	50.33	98.09	55.32	54.89
甘孜藏族 自治州	Ganzi	23.79	17.45	52.68	263.35	228.19	32.31	42.33	79.64	19.74	27.35
凉山彝族 自治州	Liangshan	485.14	341.71	35.42	154.72	112.34	29.24	428.26	527.27	1818.55	1389.85

13—23 各市(州)猪年末头数

Number of Hogs by Region at Year-end

单位: 万头

(10 000 heads)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	4917.49	4705.02	4718.45	4507.69	4510.22	4288.39	4078.80	4376.64
成都市	Chengdu	557.38	524.41	536.39	488.81	482.23	442.37	377.67	402.32
自贡市	Zigong	145.55	138.31	142.74	139.17	136.01	121.95	101.67	108.11
攀枝花市	Panzhuhua	43.08	41.44	44.36	41.30	41.97	41.31	40.64	41.48
泸州市	Luzhou	268.27	250.40	249.34	243.31	250.21	240.98	234.21	261.39
德阳市	Deyang	215.02	206.87	205.30	214.90	214.52	192.97	177.05	194.11
绵阳市	Mianyang	250.50	236.50	238.21	243.00	240.43	222.51	218.63	232.68
广元市	Guangyuan	242.37	222.58	223.49	230.64	229.09	222.01	219.56	241.62
遂宁市	Suining	232.64	224.19	222.79	230.85	237.21	224.88	209.19	239.39
内江市	Neijiang	231.43	220.32	213.60	187.11	188.21	171.45	149.88	160.94
乐山市	Leshan	209.03	202.91	204.75	220.63	204.79	202.73	184.84	197.91
南充市	Nanchong	411.11	405.04	399.88	369.35	375.20	355.00	365.17	386.66
眉山市	Meishan	207.84	198.80	196.18	176.09	179.74	173.22	154.94	165.23
宜宾市	Yibin	321.48	309.51	307.27	291.12	311.47	302.16	280.42	315.92
广安市	Guangan	315.42	297.99	295.81	269.12	266.61	254.98	221.40	242.20
达州市	Dazhou	354.83	342.49	339.76	292.29	287.13	278.66	276.75	286.05
雅安市	Yaan	86.91	82.98	82.63	80.36	87.23	86.03	83.92	87.15
巴中市	Bazhong	231.06	217.27	222.43	218.38	210.53	202.81	217.68	227.12
资阳市	Ziyang	203.66	197.76	205.89	201.97	196.90	192.17	180.74	200.30
阿坝藏族羌族自治州	Aba	22.07	22.27	25.45	26.06	27.50	27.42	27.04	26.88
甘孜藏族自治州	Ganzi	14.92	14.64	16.52	16.70	16.91	16.86	17.46	17.45
凉山彝族自治州	Liangshan	352.92	347.34	345.65	326.52	326.32	315.90	339.95	341.71

13-24 各市(州)大牲畜年末头数
Number of Large Animals by Region at Year-end

单位: 万头

(10 000 heads)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全 省	Sichuan	1054.06	1051.34	965.31	958.80	966.88	953.72	922.38	947.18
成都市	Chengdu	12.66	11.59	10.87	11.23	11.65	11.68	7.98	7.87
自贡市	Zigong	5.78	5.60	5.43	5.95	6.40	5.80	3.85	4.75
攀枝花市	Panzhihua	9.92	10.47	10.00	9.64	9.60	9.67	9.41	10.23
泸州市	Luzhou	27.40	27.11	25.88	24.71	22.79	19.36	17.16	18.59
德阳市	Deyang	14.58	14.84	13.36	14.15	13.92	13.72	10.72	11.31
绵阳市	Mianyang	38.42	37.77	30.73	28.11	29.04	22.99	21.22	23.48
广元市	Guangyuan	22.98	23.07	20.67	20.36	20.04	20.06	20.07	20.44
遂宁市	Suining	9.42	8.89	8.47	8.41	7.92	7.07	6.30	6.43
内江市	Neijiang	6.77	6.18	5.53	5.02	5.10	3.65	2.94	3.20
乐山市	Leshan	10.01	9.63	8.84	8.79	7.98	6.55	5.63	6.05
南充市	Nanchong	31.84	32.09	29.80	28.29	29.18	26.12	25.10	25.42
眉山市	Meishan	11.15	10.70	9.23	8.06	7.50	5.63	4.50	4.77
宜宾市	Yibin	22.49	24.29	23.01	23.87	23.95	22.81	22.02	24.72
广安市	Guangan	12.10	12.12	9.52	8.23	8.01	5.61	4.75	4.92
达州市	Dazhou	65.78	66.98	62.01	61.68	62.26	58.25	53.73	55.73
雅安市	Yaan	14.52	14.63	13.67	14.07	14.05	13.98	13.03	13.66
巴中市	Bazhong	43.63	43.31	37.48	37.85	40.43	37.73	36.87	35.98
资阳市	Ziyang	5.36	5.03	4.71	4.19	3.81	3.45	3.16	3.34
阿坝藏族羌族自治州	Aba	216.35	221.80	216.19	226.73	234.42	236.15	244.24	248.22
甘孜藏族自治州	Ganzi	310.25	300.40	263.31	252.96	254.31	258.23	259.61	263.35
凉山彝族自治州	Liangshan	162.63	164.83	156.60	156.48	154.51	155.22	150.10	154.72



13-25 畜产品产量

Output of Livestock Products

年份 Year	肉类总产量 (万吨) Output of Meat (10 000 tons)					禽蛋产量 (万吨) Output of Poultry Eggs (10 000 tons)	奶类产量 (万吨) Output of Milk (10 000 tons)	蜂蜜产量 (吨) Output of Honey (ton)	绵羊毛产量 (吨) Output of Sheep Wool (ton)
	*猪肉 Pork	*牛肉 Beef	*羊肉 Mutton	*禽肉 Poultry	*兔肉 Rabbit				
1952	17.10	15.60							
1957	35.20	33.40							
1962	8.00	6.90							
1965	52.20	49.80							
1970	52.80	51.50							
1975	59.60	57.30							
1978	78.00	76.00					5.77		
1980	125.40	119.80	3.56	3.69			11.00		2602
1985	208.40	202.50	4.09	3.15			19.00	11584	2392
1990	301.00	292.30	6.86	3.74		35.00	22.00	14763	2729
1991	319.00	300.10	8.35	3.92		38.00	23.00	16044	2779
1992	333.00	321.90	9.50	4.30		43.00	23.00	15514	2866
1993	347.00	333.40	11.60	5.20		48.00	23.00	14702	3021
1994	373.00	355.60	14.87	6.33	64.55	54.00	23.00	15535	3008
1995	472.96	391.87	15.51	6.29	67.90	60.00	24.00	17922	3265
1996	501.64	408.71	17.07	8.09	63.35	67.00	24.00	18541	3269
1997	531.57	424.39	19.30	10.04	72.75	74.00	26.00	19403	3434
1998	568.11	447.10	21.33	12.74	81.35	80.00	27.00	21414	3760
1999	605.40	464.03	22.87	15.74	95.92	89.00	27.00	22829	3963
2000	641.25	478.59	25.27	19.19	109.68	99.70	28.92	22681	4108
2001	680.41	495.42	28.37	22.85	121.95	108.76	33.34	26567	4288
2002	735.84	522.19	33.01	27.88	139.02	121.11	39.32	29396	4800
2003	795.26	554.39	37.32	32.59	154.57	133.61	45.84	32944	5059
2004	870.62	601.37	41.55	38.53	170.44	145.21	53.00	32613	5375
2005	955.87	657.07	45.19	42.74	189.77	157.17	59.03	34704	5801
2006	622.67	481.42	28.34	21.36	68.07	140.69	62.71	38863	6047
2007	565.47	407.70	27.58	23.88	78.82	145.20	65.50	42753	6513
2008	587.53	434.46	27.69	24.06	80.76	142.96	66.61	43354	6548
2009	627.36	472.38	27.82	24.31	81.49	143.97	68.66	47370	6824
2010	651.53	492.25	27.94	24.80	84.11	144.81	70.31	46037	6892
2011	644.99	484.73	27.11	23.90	86.73	145.02	71.72	49890	6940
2012	663.16	496.40	27.24	24.00	93.00	146.40	72.23	52683	7098
2013	682.31	510.80	28.44	24.50	95.60	145.20	71.12	51107	5854
2014	704.10	527.20	30.15	25.30	97.40	145.30	71.30	53933	5939
2015	694.33	512.42	31.53	26.32	99.69	146.65	67.49	55862	6038
2016	680.36	492.32	32.44	26.78	103.10	149.68	62.77	55815	6046
2017	653.82	472.23	33.31	27.24	99.05	144.50	63.79	57668	5840

13-26* 各市(州)畜产品产量(2017年)
Output of Livestock Products by Region(2017)

市(州)	Region	肉类总产量 (万吨) Output of Meat (10 000 tons)					
		#猪肉 Pork	#牛肉 Beef	#羊肉 Mutton	#禽肉 Poultry	#兔肉 Rabbit	
全省	Sichuan	653.82	472.23	33.31	27.24	99.05	20.23
成都市	Chengdu	62.03	44.10	0.49	1.61	13.66	2.01
自贡市	Zigong	21.61	12.28	0.32	1.34	3.97	3.48
攀枝花市	Panzhihua	5.68	3.88	0.43	0.72	0.62	0.02
泸州市	Luzhou	36.40	28.33	0.82	0.78	5.28	1.15
德阳市	Deyang	34.14	21.42	0.69	0.33	9.62	2.03
绵阳市	Mianyang	37.79	24.69	1.25	1.51	9.20	1.10
广元市	Guangyuan	31.54	25.55	0.96	0.86	2.71	1.43
遂宁市	Suining	31.68	26.65	0.36	0.55	3.38	0.69
内江市	Neijiang	24.22	18.28	0.19	0.75	3.84	1.16
乐山市	Leshan	28.39	21.56	0.34	0.51	5.40	0.57
南充市	Nanchong	57.25	41.52	1.38	2.87	8.17	2.82
眉山市	Meishan	24.18	17.93	0.25	0.69	4.76	0.43
宜宾市	Yibin	44.95	35.98	1.37	0.54	5.82	1.23
广安市	Guangan	32.51	27.17	0.25	0.30	4.12	0.60
达州市	Dazhou	44.73	29.66	3.45	1.83	9.28	0.40
雅安市	Yaan	11.45	8.49	0.61	0.33	1.57	0.43
巴中市	Bazhong	30.13	24.72	2.12	1.45	1.68	0.15
资阳市	Ziyang	27.29	21.78	0.17	1.73	3.18	0.32
阿坝藏族羌族自治州	Aba	10.32	2.61	6.77	0.74	0.08	0.08
甘孜藏族自治州	Ganzi	9.00	1.62	6.63	0.72	0.03	0.00
凉山彝族自治州	Liangshan	48.53	34.01	4.46	7.01	2.68	0.11

13-26续表 continued

市(州)	Region	奶类 (万吨) Milk (10 000 tons)	出栏家禽 (万只) Slaughtered Poultry (10 000 heads)	出栏肉兔 (万只) Slaughtered Rabbit (10 000 heads)	禽蛋 (吨) Poultry Eggs (ton)	蜂蜜 (吨) Honey (ton)	蚕茧 (吨) Silkworm Cocoons (ton)
全省	Sichuan	63.79	65259.81	16373.67	1445000	57668	90750
成都市	Chengdu	8.64	8282.70	1391.34	181604	5055	1826
自贡市	Zigong	1.58	2616.14	3116.67	47403	682	2387
攀枝花市	Panzhihua	0.02	406.01	13.64	9683	94	3583
泸州市	Luzhou	0.15	3539.29	948.79	41257	2792	1658
德阳市	Deyang	1.11	6293.22	1635.21	113184	5287	2511
绵阳市	Mianyang	2.02	6121.49	839.20	136238	6481	7816
广元市	Guangyuan		1990.93	1156.44	35597	1378	1611
遂宁市	Suining	0.14	2075.35	599.55	88032	1978	571
内江市	Neijiang	0.80	2638.36	967.62	44720	846	2529
乐山市	Leshan	0.21	3533.85	491.29	116503	603	845
南充市	Nanchong	2.47	5716.82	2104.72	190364	1402	13132
眉山市	Meishan	13.01	3033.60	338.31	52629	11817	634
宜宾市	Yibin	0.42	4144.97	1010.24	39387	1491	19726
广安市	Guangan	0.26	2916.08	487.72	67342	554	1454
达州市	Dazhou	1.61	6069.85	318.14	95134	10377	373
雅安市	Yaan	2.89	753.22	394.73	23412	627	136
巴中市	Bazhong		1113.10	113.20	61577	1237	441
资阳市	Ziyang	1.18	2121.53	305.76	72354	1318	3980
阿坝藏族自治州	Abu	12.32	55.32	61.97	1642	955	
甘孜藏族自治州	Ganzi	9.85	19.74	1.01	376	86	
凉山彝族自治州	Liangshan	4.30	1818.55	78.13	26532	2606	25538

13-27 各市(州)肉类总产量 Output of Meat by Region

单位: 万吨

(10 000 tons)

市(州)	Region	2010	2011	2012	2013	2014	2015	2016	2017
全省	Sichuan	651.53	644.99	663.16	682.31	704.10	694.33	680.36	653.82
成都市	Chengdu	79.69	78.59	80.83	78.23	78.68	75.00	68.15	62.03
自贡市	Zigong	23.52	23.48	23.86	24.37	24.99	24.30	23.37	21.61
攀枝花市	Panzhihua	4.92	4.90	5.10	5.27	5.55	5.80	5.61	5.68
泸州市	Luzhou	31.46	30.95	31.89	34.79	36.62	36.55	37.06	36.40
德阳市	Deyang	34.71	34.48	35.69	37.18	36.95	36.45	35.59	34.14
绵阳市	Mianyang	38.36	37.96	39.04	41.40	41.55	40.68	38.95	37.79
广元市	Guangyuan	27.91	27.76	28.83	30.90	32.13	32.22	32.50	31.54
遂宁市	Suining	30.64	30.26	31.07	32.36	33.54	33.00	33.38	31.68
内江市	Neijiang	26.68	26.26	27.03	27.62	28.37	27.28	26.26	24.22
乐山市	Leshan	28.88	28.35	29.18	30.62	30.55	30.83	30.24	28.39
南充市	Nanchong	55.66	55.32	56.57	58.34	60.91	59.96	60.34	57.25
眉山市	Meishan	25.23	24.87	25.61	26.01	27.31	27.05	25.43	24.18
宜宾市	Yibin	39.02	38.48	39.51	42.11	45.25	44.37	44.17	44.95
广安市	Guangan	34.10	33.47	33.46	36.09	37.41	36.88	35.02	32.51
达州市	Dazhou	44.06	45.43	47.43	47.25	47.74	46.86	46.41	44.73
雅安市	Yaan	11.78	11.64	11.87	11.66	13.16	13.08	11.61	11.45
巴中市	Bazhong	30.53	29.71	30.36	30.12	30.85	30.52	30.24	30.13
资阳市	Ziyang	29.44	28.86	29.62	29.27	29.77	29.00	28.63	27.29
阿坝藏族羌族自治州	Aba	6.45	6.58	7.22	8.04	9.18	9.96	10.35	10.32
甘孜藏族自治州	Ganzi	6.05	6.13	6.26	6.64	7.40	7.99	8.98	9.00
凉山彝族自治州	Liangshan	42.43	41.54	42.73	44.02	46.18	46.53	48.18	48.53



13-28 林产品产量及造林面积
Output of Major Forest Products and Areas under Afforestation

年份 Year	林产品产量 (吨) Output of Major Forest Products (ton)					造林面积 (万公顷) Area under Afforestation (10 000 hectares)
	生漆 Lacquer	油桐籽 Tung-oil Seeds	油茶籽 Tea-oil Seeds	核桃 Walnuts	竹笋干 Bamboo Shoots	
1952	85	94011	5643	2933	279	2.13
1957	128	80337	15276	8703	604	10.18
1962	43	36729	2793	3075	2046	12.72
1965	114	47777	2223	1750	604	11.57
1970	175	57101	1141	4162	976	15.41
1975	132	63946	3288	5474	1022	21.59
1978	160	114035	8439	9060	906	20.05
1980	313	61994	5282	9468	1119	20.29
1985	127	53921	2242	7222	1437	47.44
1990	507	49580	1878	15655	2946	26.50
1991	301	53539	1800	12736	3574	27.00
1992	300	61264	1960	13740	3236	27.40
1993	327	67628	1854	16284	3591	26.30
1994	565	70442	3049	21928	4563	25.10
1995	302	60726	4047	22928	5378	25.00
1996	377	54743	2922	24819	6146	25.60
1997	472	41498	3903	22059	5593	28.15
1998	549	40544	6479	28711	6100	38.51
1999	1274	39626	4273	23842	7886	40.46
2000	826	46534	4372	32095	8914	48.91
2001	611	37149	4278	32744	9925	51.66
2002	1091	53152	10228	70534	23722	69.46
2003	1319	50299	11854	77004	28250	72.32
2004	1091	39276	4037	56731	40696	37.01
2005	725	30314	2464	59272	62190	24.19
2006	1335	36748	3578	61112	48895	10.49
2007	909	31352	10272	76721	40434	33.23
2008	841	28277	3358	91170	62826	57.46
2009	819	24236	3426	123683	51349	48.78
2010	675	22041	4360	126109	78952	38.22
2011	663	23923	4649	176710	128841	25.19
2012	546	17281	4180	211944	42292	11.22
2013	583	15276	5361	245876	87855	12.62
2014	477	16363	13718	293750	109554	9.82
2015	489	17934	20708	458435	138195	31.82
2016	431	14490	17254	451486	135266	56.85
2017	458	6972	20852	537474	122376	65.84

注：林产品产量及造林面积由四川省省林业厅提供。

a) Data in this table are provided by Forestry Department of Sichuan Province.

13-29 受灾面积和成灾面积 Areas Covered and Affected by Natural Disaster

单位:万公顷

(10 000 hectares)

年份 Year	受灾面积 Area Covered by Natural Disaster	成灾面积 Area Affected by Natural Disaster	水 灾 Flood		旱 灾 Drought	
			受灾面积 Area Covered	成灾面积 Area Affected	受灾面积 Area Covered	成灾面积 Area Affected
			1952	53.8	30.1	7.6
1957	28.8	16.3	2.6	1.5	25.0	14.2
1962	193.6	109.9	22.0	10.2	157.1	94.2
1965	80.6	45.5	11.1	6.3	55.9	37.9
1975	110.0	62.1	13.8	7.5	92.7	51.4
1978	302.7	273.5	7.0	4.0	273.4	185.8
1980	201.5	112.9	51.8	26.9	83.0	42.3
1985	299.3	168.2	30.5	18.4	137.5	83.3
1990	322.8	169.4	63.7	33.0	181.5	93.2
1991	320.2	166.5	90.1	50.3	124.8	65.7
1992	343.2	185.5	73.3	39.9	131.8	84.4
1993	412.6	247.2	82.0	42.7	224.3	142.9
1994	437.4	302.6	19.2	11.8	336.7	243.5
1995	288.1	185.7	89.3	51.7	163.0	92.8
1996	393.2	221.9	56.3	31.8	174.3	103.5
1997	311.5	174.9	47.2	22.3	194.9	117.5
1998	316.3	172.7	141.6	81.9	141.6	71.2
1999	297.3	163.3	81.6	45.3	117.2	63.7
2000	432.0	251.3	82.3	42.2	309.3	186.0
2001	444.9	299.9	93.5	59.0	325.4	224.5
2002	241.9	135.3	92.8	59.8	90.3	44.7
2003	259.2	203.2	94.2	78.6	124.1	95.8
2004	149.0	22.9	70.1	70.0	30.4	4.0
2005	294.3	119.8	87.6	46.4	31.7	15.7
2006	156.6	21.6	79.2	10.1	40.2	2.6
2007	260.1	22.0	89.8	11.0	138.1	8.2
2008	141.2	6.7	20.6	1.6	10.7	0.3
2009	245.9	46.9	110.5	20.3	128.8	26.4
2010	232.4	85.1	150.8	42.3	62.8	38.4
2011	206.3	112.1	72.4	37.8	98.7	56.3
2012	201.2	119.3	113.4	58.9	97.5	63.2
2013	244.2	125.8	88.2	51.2	135.4	63.1
2014	92.8	48.4	29.2	17.1	58.3	28.2
2015	40.9	22.2	25.6	12.7	9.6	5.4
2016	41.0	25.2	17.8	10.9	8.7	5.9
2017	18.6	11.9	13.7	8.7	3.2	2.2

注: 受灾面积和成灾面积由四川省民政厅提供; 2004年以后成灾面积实际为绝收面积。

a) Area covered and affected by natural disaster are provided by Civil Affairs Department of Sichuan Province and affected area actually became area affected absolutely after 2004.

13-30 农垦系统国营农场基本情况

Basic Statistics on State Farms of Land Reclamation

指标	Item	2010	2014	2015	2016	2017
农垦企业个数	(个) Number of State Farms of Land Reclamation (unit)	48	42	40	39	37
#农场	Number of Agricultural Farms	40	35	35	34	33
年末职工人数	(人) Number of Staff and Workers (year-end) (person)	3496	7086	6258	6184	5854
年末耕地面积	(亩) Cultivated Area(year-end) (mu)	12735	13472	13091	13091	11559
#当年开荒面积	(亩) Newly Reclaimed Wasteland in the Year (mu)					
工农业总产值(当年价)	(万元) Gross Industrial and Agricultural Output Value (current price) (10 000 yuan)	43561	30997	34627	28563	27384
粮食产量	(吨) Yield of Grain (ton)	7640	4333	4243	3804	3068
猪出栏头数	(头) Number of Slaughtered Fattened Hogs (head)	7300	3020	3136	2127	2692
猪年末头数	(头) Number of Hogs (year-end) (head)	5700	3224	3411	2835	3206
猪肉产量	(吨) Output of Pork (ton)	605	245	264	182	244
牛年末头数	(万头) Number of Cattle and Buffalos (year-end) (10 000 heads)	7	7	7	7	7
羊年末只数	(万只) Number of Sheep and Goats (year-end) (10 000 heads)	2	3	3	3	3
牛奶产量	(吨) Output of Milk (ton)	8425	7592	5232	4939	5248
羊毛产量	(吨) Output of Wool (ton)	14	1	1	1	0
茶叶产量	(吨) Output of Tea (ton)	785	1036	1028	1100	1074
水果产量	(吨) Output of Fruits (ton)	3094	1903	1690	1397	1184
大中型拖拉机拥有量	(台) Large and Medium Agricultural Tractors (set)					
手扶拖拉机拥有量	(台) Mini and Walking Agricultural Tractors (set)	6	5	3	10	10



主要统计指标解释

农林牧渔业总产值 指以货币表现的农、林、牧、渔业全部产品和对农林牧渔业生产活动进行的各种支持性服务活动的价值总量，它反映一定时期内农林牧渔业生产总规模和总成果。农林牧渔业总产值的计算方法通常是按农、林、牧、渔业产品及其副产品的产量分别乘以各自单位产品价格求得；少数生产周期较长，当年没有产品或产品产量不易统计的，则采用间接方法匡算其产值；然后将四业产品产值及农林牧渔服务业产值相加即为农林牧渔业总产值。

粮食产量 指农业生产经营者日历年度内生产的全部粮食数量。按收获季节包括夏收粮食、早稻和秋收粮食，按作物品种包括谷物、薯类和豆类。其产量计算方法：谷物按脱粒后的原粮计算，豆类按去豆荚后的干豆计算；薯类(包括甘薯和马铃薯，不包括芋头和木薯)1963年以前按每4公斤鲜薯折1公斤粮食计算，从1964年开始改为按每5公斤鲜薯折1公斤粮食计算，2014年开始按鲜薯计算；城市郊区作为蔬菜的薯类(如马铃薯等)按鲜品计算，并且不作粮食统计。

棉花产量 指全社会的产量。包括春播棉和夏播棉。产量按皮棉计算。不包括木棉。

油料产量 指全部油料作物的生产量。包括花生、油菜籽、芝麻、向日葵籽、胡麻籽(亚麻籽)和其他油料。不包括大豆、木本油料和野生油料。花生以带壳干花生计算。

水产品产量 指渔业(捕捞和养殖)生产活动的最终有效成果，包括全部海水和淡水鱼类、甲壳类(虾、蟹)、贝类、头足类、藻类和其他类渔业产品的最终产量。

猪、牛、羊肉产量 指当年出栏并已屠宰、除去头蹄下水后带骨肉(即胴体重)的重量。包括全社会范围内的产量。

期初(末)畜禽存栏头(只)数 指报告期初(末)农村各种合作经济组织和国营农场、农民个人、机关、团体、学校、工矿企业、部队等单位以及城镇居民饲养的大牲畜、猪、羊、家禽等畜禽的数量。

耕地 指种植农作物的土地，包括熟地，新开发、复垦、整理地，休闲地(含轮歇地、轮作地)；以种植农作物(含蔬菜)为主，间有零星果树、桑树或其他树木的土地；平均每年能保证收获一季的已垦滩地和海涂。耕地中包括南方宽度<1.0米，北方宽度<2.0米固定的沟、渠、路和地坎(埂)；临时种植药材、草皮、花卉、苗木等的耕地，以及其他临时改变用途的耕地。

农作物播种面积 指农业生产经营者应在日历年度内收获农作物在全部土地(耕地或非耕地)上的播种或移植面积。凡是本年内收获的农作物，无论是本年还是上年播种，都算为播种面积，但不包括本年播种，下年收获的农作物面积。

耕地灌溉面积 指具有一定的水源，地块比较平整，灌溉工程或设备已经配套，在一般年景下能够进行正常灌溉的耕地面积。

农用化肥施用量 指本年内实际用于农业生产的化肥数量，包括氮肥、磷肥、钾肥和复合肥。化肥施用量要求按折纯量计算数量。折纯量是指把氮肥、磷肥、钾肥分别按含氮、含五氧化二磷、含氧化钾的百分之百成份进行折算后的数量。复合肥按其所含主要成分折算。

农业机械总动力 指全部农业机械动力的额定功率之和。农业机械是指用于种植业、畜牧业、渔业、农产品初加工、农用运输和农田基本建设等活动的机械及设备。农机总动力按使用能源不同分为以下四部分：

柴油发动机动力：指全部柴油发动机额定功率之和；

汽油发动机动力：指全部汽油发动机额定功率之和；

电动机动力：指全部电动机(含潜水电泵的电动机)额定功率之和；

其他机械动力：指采用柴油、汽油、电力之外的其他能源，如水力、风力、煤炭、太阳能等动力机械功率之和。



Explanatory Notes on Main Statistical Indicators

Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery refers to the total value of products of agriculture, forestry, animal husbandry and fishery, and total value of services in support of agriculture, forestry, animal husbandry and fishery activities. It reflects the total scale and total result of agricultural production during a given period. Gross output value of agriculture is obtained by first multiplying the output of each product or by product by its price, resulting in the output value of each single item. For a small number of products, annual output of which is not available or difficult to get due to the long production or growing process involved, the output value is estimated through an indirect approach. The sum of output values of all products of agriculture, forestry, animal husbandry and fishery and services in support to those industries is then equal to the gross output value of agriculture.

Grain Output refers to the total output of grains produced by agricultural producers within a calendar year. It includes summer grain, early rice and autumn grain if classified by harvest seasons; it covers cereal, tubers and beans if classified by type of crops. Output of cereal should be limited to husked grain only. Output of beans refers to dry beans without pods. The output of tubers (sweet potatoes and potatoes, not including taros and cassava) are converted into that of grain at the ratio 4:1, i.e. 4 kilograms of fresh tubers were equivalent to 1 kilogram of grain up to 1963. Since 1964 the ratio for conversion has been 5:1, and starting from 2014, the ratio for conversion has been 1:1. Tubers supplied as vegetables (such as potatoes) in cities and suburbs are calculated as fresh vegetables and their output is not included in the output of grain.

Cotton Output refers to the cotton production in the whole country including cotton sown in spring and in autumn. Output is measured as the weight of ginned cotton, excluding ceiba.

Yield of Oil-bearing Crops refers to the total yield of oil bearing crops of various kinds, including peanuts, (dry, in shell) rape seeds, sesame, sunflower seeds, flax seeds, and other oil bearing crops. Soybeans, oil-bearing woody plants, and wild oil-bearing crops are not included.

Output of Aquatic Products refers to final output actually yielded from fishing production (fishery and breeding), including all output of marine and freshwater fish, crustaceans (shrimps, crabs), shellfish, cephalopod, seaweed and other fishery products.

Output of Pork, Beef, and Mutton refers to the meat of slaughtered hogs, cattle, sheep and goats with head, feet, and offal taken away. Data refers to the production of the whole country.

Number of Livestock or Poultry in Stock at Beginning (or End) of Period refers to the total number of large animals, pigs, sheep, fowls, etc. raised by rural cooperative organizations, state farms, rural individuals, government agencies, schools, industrial and mining enterprises, army, and urban residents at the beginning (or end) of the reference period.

Arable Land refers to the area of land mainly for the regular cultivation of farm crops (including vegetables), with some fruit trees, mulberry trees and others, covers cultivated land, newly-developed land, reclaimed land, consolidated land, fallow, beach land that can guarantee one harvest per year on average. It also covers fixed ditch, canal, road and sill (ridge) with width less than 1 meter in the South and 2 meters in the North, lands planted temporarily with herbs, grass, flowers and nursery stocks, and other cultivated land with temporary change of use.

Sown Area of Crops refers to area of all land (cultivated or non-cultivated area) sown or transplanted with crops that are harvested within the calendar year by agricultural producers. All crops harvested within the year are counted as sown area, regardless of being sown in this year or the previous year. Crops sown this year but will be harvested in the coming year are excluded.

Irrigated Area of Cultivated Land refers to area of land that are effectively irrigated, i.e. relatively level land, where there are water sources or complete sets of irrigation facilities to lift and move adequate water for irrigation purpose under normal conditions.

Consumption of Chemical Fertilizers in Agriculture refers to the quantity of chemical fertilizers applied in agriculture in the year, including nitrogenous fertilizer, phosphate fertilizer, potash fertilizer, and compound fertilizer. The consumption of chemical fertilizers is required in calculation to convert the gross weight into weight containing 100% effective component (e.g. 100% nitrogen content in nitrogenous fertilizer, 100% phosphorous pent oxide contents in phosphate fertilizer, 100% potassium oxide contents in potash fertilizer). Compound fertilizer is converted with its major component.

Total Power of Farm Machinery refers to the total rated capacity of all agricultural machinery. Agricultural machinery refers to the machineries and equipment which are used for activities of planting, animal husbandry, fishery, primary processing of agricultural products, agricultural transport and infrastructure construction of farmland. Total power of agricultural machinery is grouped into four parts according to the energy used:

Diesel engine power refers to the total rated capacity of all diesel engines.

Gasoline engine power refers to the total rated capacity of all gasoline engines.

Motor power refers to the total rated capacity of all motors (include submersible pump motors).

Other mechanical powers refer to the total mechanical capacity of the sources of energy besides diesel, gasoline and motor power, such as hydro power, wind power, coal and solar energy.